



### OCCASION

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.

TOGETHER

for a sustainable future

### DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

### FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

### CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

23438



١

20



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION (UNIDO) Technical Information on Industrial Processes



# Generated in the Constant at anti-active a model of the second states a

by Centre Technique Cuir Chaussure Maroquinerie (CTC) Lion, France

for the 14<sup>th</sup> Session of the UNIDO Leather Industry Panel managed by Ferenc Schmél Industrial Development Officer

Vienna, 2003

Materials in this publication may be freely quoted or reprinted, but acknowledgement is required, together with a copy of the publication containing the quotation or reprint.

The designation and classification of countries and territories employed, the presentation of material in this study do not imply the expression of any opinion whatsoever on the part of the Secretariat of the UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION (UNIDO) concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries, or regarding the economic system of degree of development.

Mention of the names of firms and commercial products does not imply endorsement by UNIDO.

The publication has not been formally edited.

The original document was prepared in 1999.

### 3

# LIST OF ABBREVIATIONS USED IN THE PRESENT DOCUMENT

:

| CFCE   | Centre Français du Commerce Extérieur                                  |
|--------|--|
| Cr     | Chromium   |
| Cr III | trivalent Cr   |
| Cr VI  | hexavalent Cr  |
| CTC    | CENTRE TECHNIQUE CUIR CHAUSSURE MAROQUINERIE, Lyon, France             |
| EVA    | ethylene-vinyl-acetate   |
| IULTCS | INTERNATIONAL UNION OF LEATHER TECHNOLOGISTS AND CHEMISTS<br>SOCIETIES |
| МЈ     | Mega Joule   |
| PU     | polyurethane   |
| PVC    | poly-vinyl-chloride  |
| RIM PU | reaction injection moulding PU   |
| TP     | thermoplastic rubber   |
| TPU    | thermoplastic PU   |
| UNIDO  | UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANISATION                     |
| WB     | wet-blue   |

.

ç

(Č

ł

) 🖗

÷.

. . . . . . . . . . . ÷ به مت بر تر ال 4 فك ، . . .

WASTES IN THE LEATHER PRODUCTS INDUSTRY

# Table of contents

| <u>List c</u>      | OF ABBREVIATIONS USED IN THE PRESENT DOCUMENT              | 3        |
|--------------------|--|----------|
| <u>1. Ir</u>       | <b>NTRODUCTION</b>   | 9        |
| <u>2. S</u>        | COPE OF THE PRESENT REPORT                                 | 10       |
| <u>2.1</u>         | Process wastes   | 10       |
| <u>2,2</u>         | Packaging  | 10       |
| <u>3. M</u>        | ASTES FROM LEATHER MANUFACTURING                           | 11       |
| <u>4.</u> <u>W</u> | ASTES FROM THE MANUFACTURE OF LEATHER PRODUCTS             | 13       |
| <u>4.1</u>         | Introduction   | 13       |
| <u>4.2</u>         | Global methodology   | 13       |
| <u>4.3</u>         | Special attention to the cutting rate                      | 14       |
| <u>4.4</u>         | Footwear   | 15       |
| <u>4.4</u><br>4.4  | <u>4.1 Scope</u><br>4.2 Methodology                        | 15       |
| 4.4                | 4.3 Standard manufacturing process                         | 16       |
| <u>4.4</u>         | 4.4 Wastes generated by the footwear industry              | 17       |
| <u>4.5</u>         | Leather goods  | 23       |
| 4.9                | 5.2 Methodology  | 23       |
| 4.5                | 5.3 Standard manufacturing process                         | 25       |
| <u>4.5</u>         | <u>Wastes generated by the leather good industry</u>       | 24       |
| <u>4.6</u><br>4.6  | Garments   | 28       |
| 4.6                | 5.2 Methodology  | 28       |
| <u>4.6</u>         | 5.3 Standard manufacturing process                         | 29       |
| <u>4.6</u>         | 0.4 Wastes generated by the garment industry               | 29       |
| <u>4.7</u><br>4.7  | <u>Gioves</u><br>1. Methodology                            | 32       |
| 4.7                | <u>2 Standard manufacturing process</u>                    | 32<br>32 |
| <u>4.7</u>         | .3 Wastes generated by the glove industry                  | 32       |
| <u>4.8</u>         | Furniture and Upholstery                                   | 35       |
| <u>4.8</u><br>4.8  | <u>-1 Methodology</u><br>-2 Standard manufacturing process | 35       |
| 4.8                | 3 Wastes generated by the furniture or upholstery industry | 35<br>36 |
|                    |  |          |
| <u>5. Co</u>       | OMPILATION ON A WORLD-WIDE BASIS                           | 39       |
| <u>5.1</u>         | <u>All wastes</u>  | 39       |
| <u>5.2</u>         | Dry and finished leather scraps                            | 41       |
| 6 W                |  |          |
| <u>v. v.</u>       | ASIE MANAGEMENI  | 42       |
| <u>0.1</u>         | r rioriues in waste management                             | 42       |
| <u>0,4</u>         | Current costs in wastes management                         | 44       |

¢

Ċ.

۱. P

÷

| <u>6.3</u>   | Classification   | 44 |
|--------------|--|----|
| <u>6.4</u>   | Methodological tool  | 45 |
| <u>6.5</u>   | Ways of reducing the toxicity of leather scraps (early geometrisation) | 46 |
| <u>6.6</u>   | The recycling of leather   | 46 |
| <u>6.6.</u>  | I Incineration in a special furnace: Bubbling fluidized bed            | 47 |
| <u>6.6.</u>  | 2 <u>Fertilisers</u>   | 47 |
| <u>6.6.</u>  | <u>3 Fibre and filler</u>  | 48 |
| <u>6.6.</u>  | 4 Gelatine / chrome extraction   | 48 |
| <u>6.6.</u>  | 5 <u>Non-woven</u>   | 49 |
| <u>6.6.</u>  | 6 Paper compound   | 49 |
| <u>6.6.</u>  | 7 Absorbing material   | 49 |
| <u>6.7</u>   | The recycling of other materials                                       | 50 |
| <u>6.7.</u>  | <u>1</u> Textiles  | 50 |
| <u>6.7.</u>  | 2 <u>Thermoplastics (footwear industry)</u>                            | 50 |
| <u>6.7.</u>  | <u>3</u> <u>RIM PU (footwear industry)</u>                             | 50 |
| <u>6.7.</u>  | <u>4</u> <u>Oil</u>  | 51 |
| <u>6.7.</u>  | 5 Solvents   | 51 |
| <u>7. Wo</u> | DRN FINISHED LEATHER PRODUCTS  | 53 |
| <u>7.1</u>   | Introduction   | 53 |
| <u>7.2</u>   | Worn shoes - material recycling  | 53 |
| <u>7.3</u>   | Worn leather products - incineration with energy recovery              | 54 |
| <u>7.4</u>   | Worn leather products - land filling                                   | 54 |
| <u>8. Co</u> | NCLUSION   | 55 |
| BIBLIOG      | GRAPHY   | 56 |

. . . . .

6

• ·

ب

.

رات

WASTES IN THE LEATHER PRODUCTS INDUSTRY

.

# List of figures

| Figure 1 : wastes generated by the leather manufacturing - % of world areas                               | 12   |
|---|------|
| Figure 2 : real cuttings in a high quality footwear company Error! Bookmark not defin                     | ied. |
| Figure 3 : real cuttings in a high quality leathergood company (some samples)                             | 15   |
| Figure 4 : complete standard footwear manufacturing process   | 16   |
| Figure 5 : wastes generated by the footwear manufacturing - % of world areas                              | 23   |
| Figure 6 : complete standard leather goods manufacturing process  | 24   |
| Figure 7 : wastes generated by leather goods manufacturing - % of world areas                             | 28   |
| Figure 8 : complete standard garment manufacturing process  | 29   |
| Figure 9 : wastes generated by garment manufacturing - % of world areas                                   | 31   |
| Figure 10 : complete standard glove manufacturing process   | 32   |
| Figure 11 : wastes generated by glove manufacturing - % of world areas                                    | 34   |
| Figure 12 : complete standard furniture or upholstery manufacturing process                               | 35   |
| Figure 13 : compilation of all wastes generated by the leather and leather products sector (graphic view) | 40   |
| Figure 14 : wastes generated by the leather and leather products sector - % of world areas                | 40   |
| Figure 15 : Dry and finished leather scraps produced by all industries - world-wide basis                 | 41   |
| Figure 16: steps to improve the waste management  | 42   |

# List of tables

| Table 1: waste ratios regarding the leather manufacturing process   | 11         |
|---|------------|
| Table 2 : estimation of the wastes generated by leather manufacturing - world wide basis  | 11         |
| Table 3 : use of leather on a world-wide basis  | 13         |
| Table 4 : materials and chemicals processed during footwear manufacturing, reasons they are produced and possible ways of reducing them     | why<br>18  |
| Table 5: quantity of waste during footwear manufacturing  | 22         |
| Table 6: estimation of the wastes generated by the footwear manufacturing - world basis   | wide<br>22 |
| Table 7: materials and chemicals processed during leather goods manufacturing, reasons they are produced and possible ways of reducing them | why<br>25  |
| Table 8: quantity of waste during leather goods manufacturing   | 27         |
| Table 9: estimation of the wastes generated by leather goods manufacturing - world basis  | wide<br>27 |
|   |            |

÷.

Ģ,

3

6

Table 10: materials and chemicals processed during garment manufacturing, reasons why they are produced and possible ways of reducing them 30 Table 11: quantity of waste during garments manufacturing 31 Table 12 : estimation of the wastes generated by garment manufacturing - world wide basis 31 Table 13: materials and chemicals processed during glove manufacturing, reasons why they are produced and possible ways of reducing them 33 Table 14: quantity of waste during glove manufacturing 34 Table 15: estimation of the wastes generated by footwear manufacturing - world wide basis 34 Table 16: materials and chemicals processed during Furniture and Upholstery manufacturing. reasons why they are produced and possible ways of reducing them 37 Table 17: quantity of waste during furniture manufacturing 38 Table 18: quantity of waste during upholstery manufacturing 38 Table 19: compilation of all wastes generated by the leather and leather products sector 39 Table 20: Dry and finished leather scraps produced by all industries - world-wide basis 41 Table 21 : explanations for the Figure 16 and current practices ; ideally, all manufacturers should follow the 6 steps detailed in this table 42 Table 22: Expression of results according to the ENV 12940 CEN standard 45 Table 23 : proportion of material (statistics in mass for all types of shoes) 53

# **1.** INTRODUCTION

According to the modified European Directive n° 75/442, a solid waste is

"any substance or object in the categories set out in the Annex I which the holder discards or intends or is required to discard.

Annex I:

- "of" specification products;
- out of date products;
- materials accidentally spilled, lost or having undergone other mishap, including any materials, equipment etc., contaminated as a result of the mishap;
- materials contaminated or soiled as a result of planned actions (e.g. residues from cleaning operations, packing materials, containers etc.);
- substances which no longer perform satisfactorily (e.g. contaminated acids, contaminated solvents, exhausted tempering salts etc.);
- residues of industrial processes (e.g. slags, still bottoms, etc.);
- residues from pollution abatement processes (e.g. air scrubbing sludge, dust, used air filters, etc.);
- products for which the holder has no further use (e.g. agricultural, household, office, commercial and shop discards etc.);
- etc."

We notice that

4

ę,

é

- the definition of waste is directly associated with regulations,
- solid wastes can be found in any place in a manufacturing plant. Some of them are produced on a regular basis and some may be the consequence of mishaps.

# **2. SCOPE OF THE PRESENT REPORT**

### 2.1 Process wastes

The present report

- provides production ratios of solid wastes in leather, footwear and other leather products manufacture and analyse why such wastes are produced,
- analyses possible solutions in order to reduce the quantity of waste, or to recycle them.

## 2.2 Packaging

This report does not take into account the packaging waste in quantitative terms.

However, we explain in the figures "standard manufacturing process" dealing with each specific product where packaging wastes are produced.

These wastes are more related to local practices than to the manufacturing process itself. Moreover, the recycling solutions rely on the local industrial facilities. It is then very difficult to establish ratios in this field and to recommend standard recycling solutions.

WASTES IN THE LEATHER PRODUCTS INDUSTRY

11

# **3. WASTES FROM LEATHER MANUFACTURING**

The leather manufacturing process generates a variety of solid wastes that are well described in a UNIDO reference document<sup>(i)</sup>. In the present report, we only selected the wastes having a chemical composition comparable to finished leather:

- wet blue (WB) splits, trimmings and shavings,
- leather trimmings,
- leather dust.

é

÷.

3

÷

For these wastes, the main waste production ratios <sup>(ii)</sup> are summarised in the Table  $I^{(1)}$ .

| Table 1: | Waste ratio | s regarding | the leather | manufacturing process |
|----------|-------------|-------------|-------------|-----------------------|
|----------|-------------|-------------|-------------|-----------------------|

|  | ratio for heavy bovine<br>leather | ratio for light bovine leather       | ratio for sheep and goat<br>leather  |
|--|-----------------------------------|--------------------------------------|--------------------------------------|
|  | (t / t finished leather)          | (t / million m² finished<br>leather) | (t / million m² finished<br>leather) |
| Unusable WB splits, WB shavings and WB trimmings | 171.0                             | 513.0                                | 180.0                                |
| Dry leather wastes (trimmings, dust)             | 27.7                              | 83.2                                 | 151.3                                |

With the leather production data <sup>(iii)</sup> provided by the FAO <sup>(2)</sup>, it is possible to estimate the quantity of waste which chemical composition is similar to finished leather (see *Table 2*).

The data from the FAO are the only ones which

- deal with production and not trade,
- provide figures in m<sup>2</sup> or tons,
- provide data per country or group of countries.

Hence, we could not compare them to another source of information.

#### Table 2: Estimation of the wastes generated by leather manufacturing - worldwide basis

|   | I     |                                 |         |                       |             | Le                | ather maki        | ng               |                                 |                      |         |
|---|-------|---------------------------------|---------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|----------------------|---------|
|   | date  |                                 | China   | Asia (excl.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the<br>world | Total   |
| production (thousand of<br>tons of finished leather)          | 1 996 | heavy bovine<br>leather         | 104     | 71.0                  | 28.4        | 2.0               | 72.0              | 65.0             | 42.0                            | 100.0                | 484     |
| production (million of m <sup>2</sup><br>of finished leather) | 1 996 | light bovine<br>leather         | 96      | 251                   | 30          | 28                | 238               | 117              | 84                              | 124                  | 968     |
| production (million of m <sup>2</sup><br>of finished leather) | 1 996 | light sheep and<br>goat leather | 82      | 96                    | 42          | 3                 | 92                | 14               | 5                               | 64                   | 399     |
| Unusable WB splits,<br>WB shavings and WB<br>trimmings        |       | (tons/year)                     | 81 842  | 157 954               | 27 900      | 15 352            | 151 054           | 73 543           | 51 130                          | 92 446               | 651 221 |
| Ory leather wastes<br>(trimmings, dust)                       |       | •                               | 23 356  | 37 365                | 9 622       | 2 911             | 35 780            | 13 682           | 8 888                           | 22 831               | 154 436 |
| total   |       | ,                               | 105 198 | 195 319               | 37 521      | 18 264            | 186 834           | 87 225           | 60 018                          | 115 277              | 805 656 |

Figure 1 provides a graphical repartition of the total quantity of waste per geographical area.

WASTES IN THE LEATHER PRODUCTS INDUSTRY

In the calculations for this table, we consider that the heavy bovine finished leather weights about 3 kg/m<sup>2</sup> and a sheep/goat finished leather measures about 0.75m<sup>2</sup>

<sup>2</sup> FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS.



Figure 1: Wastes generated by the leather manufacturing - % of world areas

Leather wastes are produced in various regions worldwide.

# 4. WASTES FROM THE MANUFACTURE OF LEATHER PRODUCTS

# 4.1 Introduction

ş

ç

ی.

,

According to the INTERNATIONAL TRADE CENTRE  $(ITC)^{(iv)}$ , the use of leather produced world-wide is detailed in the *Table 3*.

| Use                   | at the present time | in the future (2000) |
|-----------------------|---------------------|----------------------|
| Footwear              | ~ 60 %              | decreasing           |
| Leather goods         | ~ 20 %              | decreasing           |
| Garments              | ~ 14 %              | same                 |
| Upholstery, furniture | ~ 5 %               | increasing           |
| Gloves                | ~ 1 %               | ???                  |

Table 3: Use of leather on a world-wide basis

Footwear is the sector, which "consumes" the major part of leather (60 %). Logically, this industry is producing the largest quantity of leather wastes.

However, in spite of the specific application of their products, these industries a have some common points which are described hereafter:

- the process (and even the machines) involves similar production steps and technologies (except for footwear for which the assembling techniques can be sophisticated),
- the materials (leather, textiles etc.) are similar,
- the reasons why a solid waste is generated,

In particular, the factors influencing the quantity of wastes are similar:

- the quality of leather (with poor quality leather, the cutting rate can be 5 points higher than normal),
- the type of leather (grain, split, side, belly etc.), With split, the cutting rate can be 10 points higher than normal
- the size of the leather (lamb, bovine etc.),
- the size of the item to produce and the combination (size, shape) of components to cut in the same piece of material,
- the ability of the operator in charge of the cutting: a good clicker can cut 3-5% below the allotted surface,
- the incentive given to the clicker,
- the solutions to reduce the quantity of waste,
  - In particular, with good quality leather, the quantity of waste will be lower.
- the external solutions to recycle the solid wastes are the same. This aspect is developed in a specific paragraph "6. Waste management".

# 4.2 Global methodology

In the present report, each finished product is analysed in the following chapters.

• For each product, the wastes are presented according to the production stage and not to the type of material (textile, leather, plastics etc.). This way, it is easier to calculate the

production of wastes with regional statistics. For example, India has a production capacity of 78 million pairs of footwear uppers; with the information of the "4.4 Footwear" chapter, the related quantity of wastes can be estimated.

• Regarding the production data, the only source of information available worldwide<sup>(v)</sup> is managed by the customs. The database they manage is structured according to the customs directory, which is applied worldwide according to an international convention. However, the major difficulties we had were

However, the major difficulties we had were

- the data we selected were dealing only with exports, not with real production,
- depending on the country, the data is either in tons or in number of pieces,
- many countries did not declare their international exchanges; so their activity is not taken into account in the present report,
- furniture and upholstery do not have any data.

# 4.3 Special attention to the cutting rate

By far, the largest quantity of waste is generated at the cutting step. As mentioned in detail in the following chapters, the cutting rate for leather can range 25-60%.

#### With some high quality items, only 40% of the surface of the leather is used.

The Figure 2 and Figure 3 show one example in high quality products and the related cutting rate.

### Figure 2: Real cuttings in a high quality footwear company



#### WASTES IN THE LEATHER PRODUCTS INDUSTRY





Figure 3: Real cuttings in a high quality leather good company (some samples)

During other CTC technical audits, the cutting rate was

- 1st trial on 1 leather skin
  2nd trial on 1 leather skin
  2nd trial on 1 leather skin
  25 % (total weight = 2.8 kg scraps = 0.4 kg) scraps = 0.7 kg)
- 3rd trial on 7 leather skins 25% (total weight = 16.8 kg scraps = 4.1 kg)

These examples in footwear and leather good show

- the various values a cutting rate can reach,
- that its value can be very high (60%),
- that its value can hardly be lower that 25 %.

When the finished product is made out of pieces having a peculiar shape, the cutting rate can easily reach 35 %. Despite the high price of leather, the reasons of this relatively high cutting rate are

- a leather skin is never homogeneous and rectangular,
- the quality of the leather at the side of the skin is generally poor,
- the shape of the pieces to be cut are scarcely the same and the production delay does not allow the optimisation of their arrangement.

Regarding textile or fabrics, the cutting rate values are generally lower because the material is homogeneous. However, in high labour cost countries, it can be very different because there is no incentive for the cutter to optimise the arrangement of the knives.

# 4.4 Footwear

### 4.4.1 Scope

٤,

The Technical Committee (n° 309) within the CEN (COMITÉ EUROPÉEN DE NORMALISATION) has identified <sup>(vi)</sup> 9 different types of footwear:

- "General sports and leisure",
- "Children's school",
- "Casual",

é

- "Men's town",
- "Specialist cold weather",

### WASTES IN THE LEATHER PRODUCTS INDUSTRY

- "Women's town",
- "Fashion",
- "Infants",
- "Indoor".

The safety footwear is not included in this TC because is already covered by the CEN/TC161.

Some shoes are not made out of leather, this is why the present report

- covers "Men's town", "Women's town", "Children", "Casual and general sports" and "Safety",
- excludes "slippers (indoor)", "light textile shoes", "infants", "baby", "injected boots and shoes".

#### 4.4.2 Methodology

In the recent years, the CTC has conducted technical audits on waste in approximately 30 footwear manufacturing plants, covering a great variety of products.

Each audit was completed by an auditor during 5 days. Each waste has been measured (on a weekly basis or yearly basis according to the methodology of CTC) and compared to the quantity of shoes being processed over the corresponding period.

Considering the number of footwear plants involved, we can consider that the ratios provided hereafter are satisfactory.

#### 4.4.3 Standard manufacturing process

The complete standard process of footwear manufacture is presented in the Figure 4.



Figure 4: Complete standard footwear manufacturing process

Different assembling techniques are available

Ş

4

è

u,

- cemented: assembling the upper and the sole with adhesive,
- injection: injecting the sole material directly to the upper,
- stitching: assembling upper and sole together with threads.

#### 4.4.4 Wastes generated by the footwear industry

The nature and the quantity of such waste rely on two factors:

- the type of materials being processed (leather, textile, rubber, PU etc.), In this process, a wide range of materials can be used, as shown in the *Table 4*.
- the type of assembling technology (stuck-on, bonding, stitching, direct moulding etc.).

These materials have been taken into account in the ratios presented in *Table 5*, on the basis of an average shoe.

Materials and chemicals processed during footwear manufacturing, reasons why they are produced and possible ways of reducing them

Table 4:

| Leather,       upper and limits       The pieces to be used as component in the initiated by the operators         Textile (cotton, polyester, mylon),       Coated fabrics, (PU and PVC)       - the cutting rate and in other       - the cutting rate in reather and in other         Totatile (cotton, polyester, mylon),       Coated fabrics, (PU and PVC)       - the cutting rate and in other       - the cutting rate material, the ratio can vary from one country to the other:         Natural rubber/poly-isoprene.       - textile and fabrics. 20-25%       - manufacturer is the optimisation between labour cost and material cost         Natural rubber/poly-isoprene.       - textile and fabrics. 20-25%       - the mould must be a fight as possible function of the footween labour cost and material cost         Styreaue Butadiene Muber (RM), polyurethane (PU),       - termoplastic the hermoplastic       - the mould must be a fight as possible function of the footween labour cost and material cost         Styreaue Butadiene Rubber (TR),       - the mould contains a tube through which the material is injected. The "carrots" are obtains a tube through which the material is injected. The "carrots" are obtainty and the size of the carrots parts of the mould contains a tube through which the material is injected. The "carrots" are obtained with the mould must be a fight as possible through which the material is injected. The "carrots" are obtained with the material is injected. The "carrots" are obtained with the material is injected. The "carrots" are obtained with the material is generated with this sect. It when the production chards are obtained with the mould echoned coarrots" are obtained with the size of | material or waste  | use as or<br>produced by | comments and reasons why they appear   | reduction   |
|---|--|--------------------------|--|---|
| Natural rubber/poly-isoprene,     outsole     Injected technique     • the mould must be as tight as possible       Reaction Moulded (RIM) polyurethame (PU),     e due to the pressure, the thermoplastic     • the mould must be as tight as possible       Polyvinyl Chloride (PVC) and blends,     • due to the pressure, the thermoplastic     • the design of the mould reduces the material can flow out between the two       Polyvinyl Chloride (PVC) and blends,     • the mould. This generates wastes     • wen moulds reduces the material is injected. The "carrots" are considered as waste       Styrene Butadiene Rubber (TR),     • the mould contains a tube through which the material is injected. The "carrots" are considered as waste     • when the mould contains a tube through which the material is injected. The "carrots" are considered as waste       Leather.     • when the mould contains a tube through which the material is injected. The "carrots" are considered as waste     • when the production change atc.) or when the production change atc.       Icenther.     • when the mould contains a tube through which the material is injected. The "carrots" are considered as waste     • when the mould contains a tube through which the material sinjected. The "carrots" are considered as waste       Leather.     • when the mould contains a tube through which the material sinjected. The "carrots" are considered as waste     • when the moduction change atc.) or when the production change atc.       Leather.     • when the mould contains a tube through the set     • when the production change atc.     • when the production change atc.       Pol   | Leather,<br>Textile (cotton, polyester, nylon),<br>Coated fabrics (PU and PVC)   | upper and lining         | The pieces to be used as component in the<br>shoe are cut in leather and in other<br>material.<br>The average cutting rates are<br>• leather: 25-35%<br>• textile and fabrics: 20-25%  | <ul> <li>the cutting ratio in leather is generally<br/>being optimised by the operators</li> <li>with less expensive material, the ratio<br/>can vary from one country to the other:<br/>the only criterion of the footwear<br/>manufacturer is the optimisation between<br/>labour cost and material cost</li> </ul> |
| stitched technique<br>very little waste is generated with this<br>technique<br>very little waste is generated with this<br>technique<br>technique   | Natural rubber/poly-isoprene,<br>Reaction Injection Moulded (RIM) polyurethane (PU),<br>Polyvinyl Chloride (PVC) and blends,<br>Ethylene Vinyl Acetate (EVA) and blends,<br>Styrene Butadiene Rubber (SBR),<br>Thermoplastic Polyurethane (TPU),<br>Thermoplastic Rubber (TR),<br>Leather. | outsole                  | <ul> <li>Injected technique</li> <li>due to the pressure, the thermoplastic material can flow out between the two parts of the mould. This generates wastes (flash)</li> <li>the mould contains a tube through which the material is injected. The "carrots" are considered as waste</li> <li>when the machine stops working (rest, team change etc.) or when the production changes the colour, some purges are produced which cannot be used afterwards</li> </ul> | <ul> <li>the mould must be as tight as possible</li> <li>the design of the mould reduces the quantity and the size of the carrots</li> <li>worn moulds generally produce more wastes</li> </ul>   |
|   |  |                          | stitched technique<br>very little waste is generated with this<br>technique<br>cemented<br>very little waste is generated with this<br>technique   |   |

18

.

Wastes in the Leather Products Industry

**`**\*

4

14<sup>th</sup> Meeting of the UNIDO Leather Panel

-----

. .....

-----

4

.. .,

| material or waste   | use as or<br>produced by | comments and reasons why they appear   | reduction  |
|---|--------------------------|--|--|
| Leather board,<br>Cellulose board,<br>Non-woven (polyester),<br>Leather.  | insole                   | The cutting stage generates about 25%-<br>35% of waste.<br>This is particularly important when the<br>labour cost is much higher than the one of<br>the materials being cut. In practical terms,<br>the operator is encouraged to do his best<br>mainly with leather (bonus/malus on his<br>wages, other incentive measure etc.) not<br>with textile | This cutting rate can be reduced with the use of automatic cutting machines (water, laser etc.). With the latter, the cutting ratio can be reduced by 2 - 3 points |
| Leather,<br>Coated fabrics (PU and PVC),<br>Foams (EVA, PU, polyethylene (PE) natural rubber<br>latex),<br>Textile (nylon).                         | insock                   | 3  | 5  |
| Thermoplastic sheet type (polyamide, ABS, Surlyn,<br>EVA),<br>Impregnated fabrics,<br>Fabric (polyester, cotton, nylon),<br>Leather,<br>Fibreboard. | reinforcement            | 5  | 5  |
| Roughing dust or sludge   | Cementing                | <ul> <li>Before the sole is stuck on the upper, the<br/>latter must be prepared for adhesion. The<br/>roughing of the upper generated dust or<br/>sludge (when collected in a tank).</li> </ul>  | The only reduction is to avoid the collection in water. This is possible when the upper has no nail no metallic part   |

14<sup>th</sup> Meeting of the UNIDO Leather Panel

,

:

Wastes in the Leather Products Industry

ν.

é

19

ð

يب

|   | _  |  |  |  |
|---|--|--|--|--|
| material or waste   | <ul> <li>use as or</li> <li>produced by</li> </ul> | comments and reasons why they appear   | reduction  |  |
| Bottom filler (cork/resin, foam),<br>Shanks (metal, wood, plastic),<br>Heels (polystyrene (PS), acrylonitrile butadiene styrene<br>(ABS)),<br>Eyelet, D rings, etc. (metal, plastic),<br>Laces (leather, cotton, polyester, nylon)<br>Threads (cotton, polyester, nylon),<br>Top pieces (TPU, vulcanised rubber, PVC),<br>Fasteners (metal, plastic, fabric). | miscellaneous                                      | <ul> <li>these other components of a shoc are not solid waste as such</li> <li>every 2 - 3 years, a footwear manufacturer can consider that these components are not going to be used anymore. In that case and if they cannot be sold, they become wastes</li> </ul>        | <ul> <li>Two options are possible</li> <li>the footwear manufacturer knows a footwear component retailer. The latter can often take most of the components and sell them to another country</li> <li>the footwear manufacturer purchases most of its components on an order to order time)</li> </ul>  |  |
| During production steps   | produced by  |  |  |  |
| Lacquers (nitro-cellulose, acrylic), waxes, dyes and<br>oils.   | finishing  | <ul> <li>before being put into the box, the shoe must often be cleaned and prepared. Such liquids are used to give a good appearance to the product and usually bottoms of liquids become wastes.</li> <li>In practice, such liquids are applied on town shoes</li> </ul>    | no particular way of reducing the quantity<br>of liquid waste except the attention of the<br>operator  |  |
| Petroleum spirit, aqueous (mild detergent solutions).   | cleaners   | <ul> <li>the spray gun or brush used to apply the<br/>solvent based adhesives (cemented<br/>technique) need to be cleaned once a<br/>day. This operation is done with solvents<br/>which become "contaminated" and are<br/>discarded by the footwear manufacturer</li> </ul> | <ul> <li>the manual application (in opposition with automatic spay application) of solvent based adhesives requires to clean the tools used by the operator. These tools generally dry quicker than the automatic ones. The use of machines reduce the drying of the tools and hence the need to clean them with solvents</li> <li>the solvent based adhesive is progressively replaced by a water based adhesive. The tools can be easily washed with water and not with organic solvent. In this way, such waste can be avoided</li> </ul> |  |
| Wastes in the Leather Products Industry   | 14 <sup>th</sup> Meeti                             | ing of the UNIDO Leather Panel   |  |  |

20

14 Meeting of the UNIDU Leather Panel

| material or waste                                  | use as or<br>produced by             | comments and reasons why they appear   | reduction                               |
|--|--------------------------------------|--|---|
| Oil,<br>Metallic spare parts<br>Workshop sweepings | maintenance and<br>cleaning activity | <ul> <li>maintenance activity means changing<br/>parts of machines which are out of<br/>order, etc. but also changing the oil of<br/>the cutting machines</li> </ul> | <ul> <li>difficult to reduce</li> </ul> |
|  |                                      | <ul> <li>to sweep the workshops generates some wastes</li> </ul>   | <ul> <li>difficult to reduce</li> </ul> |

21

Ó

¢

3

¢

Wastes in the Leather Products Industry

In quantitative terms, it is possible to provide some ratio per type of shoe, as shown in the Table 5.

|   |            | Ту              | pe of footwe | ear                            |                |                 |
|---|------------|-----------------|--------------|--------------------------------|----------------|-----------------|
|   |            |                 | t of waste / | million pairs                  |                |                 |
| Calegory of waste                                     | men's town | women's<br>town | children     | casual and<br>general<br>sport | safety<br>shoe | average<br>shoe |
| upper and lining materials - leather (chrome and veg. | 96.2       | 70.6            | 46.9         | 32.9                           | 176.0          | 84.5            |
| upper and lining materials - other material           | 23.1       | 24.4            | 20.2         | 36.2                           | 133.9          | 47.6            |
| upper manufacturing waste                             | 0.6        | 0.6             | 0.3          | 0.3                            | 0.6            | 0.5             |
| insole and reinforcement materials - all materials    | 72.6       | 45.7            | 50.4         | 58.1                           | 32.3           | 51.8            |
| outsole preparation & cementing (footwear)            | 20.2       | 68.7            | 21.8         | 32.1                           | 15.1           | 31.6            |
| injection wastes                                      | 0.0        | 12.8            | 1.0          | 14.1                           | 144.8          | 34.6            |
| adhesives, oil, solvents                              | 7.3        | 6.1             | 1.1          | 2.6                            | 6.1            | 4.6             |
| household type waste                                  | 13.1       | 12.7            | 10.5         | 6.8                            | 10.9           | 10.8            |
| total   | 233        | 242             | 152          | 183                            | 520            | 266             |

Table 5: Quantity of waste during footwear manufacturing

We notice that safety footwear that is heavier than the others generates a larger quantity of wastes.

Considering these ratios, and with the estimation of the world production of footwear<sup>(vii)</sup>, it is possible to estimate the corresponding wastes (see *Table 6* and *Figure 5*).

|  | Table 6: Estimation of the was | tes generated by the footwea | r manufacturing - worldwide basis |
|--|--------------------------------|------------------------------|-----------------------------------|
|--|--------------------------------|------------------------------|-----------------------------------|

|  |       |  |         |                       |             |                   | Footwear          |                  |                                 |                   |           |
|--|-------|--|---------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|-------------------|-----------|
|  |       |  | China   | Asia (excl.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the world | Total     |
| production (million pairs)                                   | 1 997 | Men's town,<br>Wowen's town,<br>children | 2403.5  | 1168.9                | 131.6       | 131.6             | 500.9             | 349.1            | 227.7                           | 146.7             | 5 060     |
|  | 1 997 | casual and general sports                | 926.3   | 450.5                 | 50.7        | 50.7              | 193.1             | 134.6            | 87.8                            | 56.6              | 1 950     |
|  | 1 997 | safety shoes                             | 59.4    | 28.9                  | 3.3         | 3.3               | 12.4              | 8.6              | 5.6                             | 3.6               | 125       |
| upper and lining<br>materials - teather<br>(chrome and yeq.) |       | (tons/year)                              | 212 131 | 103 163               | 11 611      | 11 611            | 44 213            | 30 815           | 20 097                          | 12 951            | 446 592   |
| upper and lining<br>materials - other                        |       | -  | 95 699  | 46 540                | 5 238       | 5 238             | 19 946            | 13 901           | 9 066                           | 5 843             | 201 471   |
| upper manufacturing<br>waste                                 |       |  | 1 501   | 730                   | 82          | 82                | 313               | 218              | 142                             | 92                | 3 160     |
| insole and<br>reinforcement materials -                      |       | •  | 190 881 | 92 828                | 10 448      | 10 448            | 39 784            | 27 728           | 18 083                          | 11 654            | 401 854   |
| outsole preparation &<br>cementing (footwear)                |       | -  | 119 253 | 57 995                | 6 528       | 6 528             | 24 855            | 17 323           | 11 298                          | 7 281             | 251 060   |
| Injection wastes   |       | N  | 32 788  | 15 945                | 1 795       | 1 795             | 6 834             | 4 763            | 3 106                           | 2 002             | 69 028    |
| BUINDSIVES, OU, SOLVEINS                                     |       |  | 14 334  | 6 971                 | 785         | 785               | 2 988             | 2 082            | 1 358                           | 875               | 30 177    |
| household type waste   |       |  | 38 105  | 17 558                | 1 976       | 1 976             | 7 525             | 5 245            | 3 420                           | 2 204             | 76 010    |
| lotal  |       | "  | 702 692 | 341 730               | 38 463      | 38 463            | 146 456           | 102 075          | 66 571                          | 42 901            | 1 479 351 |





### 4.5 Leather goods

As for the footwear industry, the leather good production is varied: the materials involved can be very different. The type and the size of the product of the products can be very different too.

It is then necessary to present the waste ratios per type of leather goods product.

#### 4.5.1 Scope

The present report covers handbags, leather luggage, suitcases and technical items, small leather goods items.

#### 4.5.2 Methodology

The CTC conducted 2 years ago a complete waste audit in 2 leather goods manufacturing plants. In addition to that, the CTC has questioned by telephone approximately 12 different leather goods factories, in order to know the nature and quantity of waste being produced: it has been very difficult to determine the ratio for each nature of waste. On the contrary it was possible to know the global quantity of waste.

Leather goods process stages are comparable to footwear. The footwear process has been taken as a reference for the leather goods process stages except for lasting. The proportion by nature of waste

known in the footwear process have been applied to the global quantities of waste declared by the leather goods manufacturer.

The ratios provided hereafter could be considered as acceptable.

#### 4.5.3 Standard manufacturing process

The complete standard process of leather goods manufacture is presented in the Figure 6.



Figure 6: Complete standard leather goods manufacturing process

#### 4.5.4 Wastes generated by the leather good industry

In this process, the wastes generated are listed in the *Table 7* and quantified in the *Table 8* and the *Figure 7*.

WASTES IN THE LEATHER PRODUCTS INDUSTRY

Materials and chemicals processed during leather goods manufacturing, reasons why they are produced and possible ways of reducing them

Table 7:

| material or waste   | use as or<br>produced by       | comments and reasons why they appear   | reduction  |
|---|--------------------------------|--|--|
| Leather,<br>textile (cotton, polyester, nylon),<br>coated fabrics (PU and PVC)        | outside material<br>and lining | the pieces to be used as component in the<br>product are cut in leather and other<br>materials.<br>The upper material can be PVC coated<br>textile too.<br>Generally, the average cutting rates are<br>- leather<br>- hand bags : 20 - 40 %<br>- small items : 20 - 25 %. This ratio can<br>raise up to 30 % with sheep skins<br>- ungage (travel etc.) : 50 - 60 %<br>- wrist watch : 30 - 40 %<br>- suitcase : 40 %<br>- belt : 20 - 25 %                            | <ul> <li>the cutting ratio in leather is generally<br/>being optimised by the operators</li> <li>In less expensive material, the ratio can<br/>vary from one country to the other. The<br/>only criterion is the optimisation<br/>between labour cost and material cost</li> </ul> |
| Impregnated fabrics,<br>Fabric (polyester, cotton, nylon),<br>Leather,<br>Fibreboard. | reinforcement                  | Unlike the footwear industry, this industry<br>is using more cellulose compounds than<br>leatherboard. The latter is less efficient<br>with thin sheets.<br>The cutting rate is about 25%-35%. This is<br>particularly important when the labour cost<br>is much higher than the one of the<br>materials being cut. In practical terms, the<br>operator is encouraged to do his best<br>mainly with leather (bonus/malus on his<br>waves other incentive measure etc.) | This cutting rate can be reduced with the use of automatic cutting machines (water, laser etc.). With the latter, the cutting ratio can be reduced by 2 - 3 %  |

25

4

s,

Ģ

ŗ,

| material or waste   | use as or<br>produced by | comments and reasons why they appear   | reduction                            |   |
|---|--------------------------|--|--------------------------------------|---|
| Eyelet, D rings, etc. (metal, plastic),                   | miscellaneous            | <ul> <li>same as footwear</li> </ul>   | <ul> <li>same as footwear</li> </ul> |   |
| Laces (leather, cotton, polyester, nylon)                 |                          |  |                                      |   |
| Threads (cotton, polyester, nylon),                       |                          |  |                                      | • |
| Fasteners (metal, plastic, fabric).                       |                          |  |                                      |   |
| During production steps                                   |                          |  |                                      |   |
| Lacquers (nitro-cellulose, acrylic), waxes, dyes and oils | Finishing                | <ul> <li>same as footwear</li> </ul>   | <ul> <li>same as footwear</li> </ul> |   |
| Petroleum spirit, aqueous (mild detergent solutions).     | Cleaners                 | <ul> <li>same as footwear. However, the type of adhesive is different: leathergoods</li> </ul> | • same as footwear                   |   |
|   |                          | manufacturers often use water based  |                                      |   |
|   |                          | autosives which reduces the ground<br>impact to the environment                                |                                      |   |
| Oil,  | maintenance and          | <ul> <li>same as footwear</li> </ul>   | <ul> <li>same as footwear</li> </ul> |   |
| Metallic spare parts<br>Workshop sweepings                | cleaning activity        |  |                                      |   |
|   |                          | <ul> <li>same as footwear</li> </ul>   | <ul> <li>same as footwear</li> </ul> |   |
|   |                          |  |                                      |   |

14<sup>th</sup> Meeting of the UNIDO Leather Panel

Wastes in the Leather Products Industry

.

1

26

|  | 8        |                    | 800-0                             |                                | B      |                        |
|--|----------|--------------------|-----------------------------------|--------------------------------|--------|------------------------|
|  |          |                    | Leath                             | ergood                         |        |                        |
|  |          |                    | t of wa                           | aste / million                 | pieces |                        |
|  | Hand bag | Leather<br>luggage | Suitecases<br>, technical<br>bags | Small<br>leathergoo<br>d items | Belt   | Average<br>leathergood |
| upper and lining materials - leather (chrome and veg.) | 362.6    | 207.1              | 13.1                              | 96.3                           | 19.7   | 139.8                  |
| upper and lining materials - other material            | 66.4     | 95.7               | 42.7                              | 33.4                           | 0.2    | 47.7                   |
| reinforcement materials - all materials                | 37.7     | 66.3               | 10.3                              | 10.7                           | 0.4    | 25.1                   |
| adhesives, oil, solvents (approx. 2% of upper mat.)    | 4.8      | 4.8                | 4.8                               | 1.8                            | 0.4    | 3.3                    |
| household type waste (approx. 7% of upper mat.)        | 14.8     | 14.5               | 5.3                               | 9.2                            | 0.0    | 8.8                    |
| total  | 486      | 388                | 76                                | 152                            | 21     | 224.6                  |

### Table 8: Quantity of waste during leather goods manufacturing

4

÷

4

#### Table 9:

### Estimation of the wastes generated by leather goods manufacturing - worldwide basis

|  |       |   |         |                       |             | Le                | eathergood        | 1s               |                                 |                   |         |
|--|-------|---|---------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|-------------------|---------|
|  |       |   | China   | Asia (excł.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the world | Total   |
| exports (million pieces)                                     | 1 997 | hand bags                                 | 24.3    | 17.2                  |             | 0.1               | 3.6               |                  | 0.9                             |                   | 46      |
|  | 1 997 | luggage,<br>suitecases,<br>technical bags | 84.5    | 2.2                   |             |                   | 0.3               |                  | 2.8                             |                   | 90      |
|  | 1 997 | small items                               | 278.2   | 26.2                  |             |                   |                   |                  | 0.4                             |                   | 305     |
|  | 1 997 | belts                                     | 1 157.1 | 0.9                   |             |                   | 62.9              |                  | 15.7                            |                   | 1 237   |
| upper and lining<br>materials - leather<br>(chrome and yeg.) |       | (tons/year)                               | 67 711  | 9 039                 |             | 48                | 2 559             |                  | 966                             |                   | 80 323  |
| upper and lining<br>materials - other                        |       | н   | 16 985  | 2 174                 |             | 9                 | 267               |                  | 267                             |                   | 19 702  |
| reinforcement materials -<br>ali materials                   |       | -   | 7 61 1  | 1 016                 |             | 5                 | 170               |                  | 150                             |                   | 8 953   |
| adhesives, oil, solvents<br>(approx. 2% of upper<br>mat.)    |       |   | 1 495   | 142                   |             | 1                 | 43                |                  | 25                              |                   | 1 706   |
| household type waste<br>(approx. 7% of upper<br>mat.)        |       | *   | 3 767   | 519                   |             | 2                 | 55                |                  | 44                              |                   | 4 387   |
| total  |       |   | 97 569  | 12 891                |             | 65                | 3 095             |                  | 1 452                           |                   | 115 071 |

The information provided by the customs database is unfortunately incomplete. For most of the countries, it was impossible to find data, in tons or in number of pieces. Moreover, the data deals with exports and not production.





### 4.6 Garments

The leather garment industry is very difficult to know. The companies are small and the manager is generally not in favour of giving information. So we contacted the CETIH<sup>(3)</sup>, which is similar to CTC in the garment industry. This centre has very little information concerning leather garments.

This is why we followed an analytical approach that is detailed in the paragraph "4.6.2 Methodology".

#### 4.6.1 Scope

The present study covers jackets, skirts and trousers. The gloves are detailed in a specific chapter. The belts could considered as leather goods (see the relevant chapters)

#### 4.6.2 Methodology

It has been difficult to get information on real cases. The methodology was to find:

- the average cutting rate for leather garments
- the average weight of a leather garment
- the proportion for each material in a leather garment

and to combine them.

<sup>3</sup> CENTRE D'ETUDES TECHNIQUES DES INDUSTRIES DE L'HABILLEMENT

The quantitative estimations are presented in the *Table 11*. These ratios have not been compared to the reality; they have to be considered as estimations.

#### 4.6.3 Standard manufacturing process

G,

é

(**\***)

The complete standard process of garment manufacture is presented in the Figure 6.





#### 4.6.4 Wastes generated by the garment industry

In this process, the wastes generated are listed in the Table 10 and quantified in the Table 11.

The two major differences with leather good are

- the number of materials in garments are much lower,
- the pieces to be assembled are less prepared (splitting, skiving, cementing, thermo-adhesive reinforcement etc.),
- the leather is generally supplied at the right thickness. The manufacturer does not need to split the pieces.

|                                     | )                |   |   |
|-------------------------------------|------------------|---|---|
| material or waste                   | use as or        | comments and reasons why they appear                    | reduction   |
|                                     | produced by      |   |   |
| Leather,                            | outside material | The pieces to be used as components in the              | <ul> <li>the cutting ratio in leather is always</li> </ul>    |
| textile (cotton, polyester, nylon), | and lining       | product are cut in leather and other                    | being optimised by the operators                              |
| coated fabrics (PU and PVC)         |                  | materials.  | <ul> <li>In less expensive material, the ratio can</li> </ul> |
|                                     |                  | Leather garments are mainly made out of                 | vary from one country to the other. The                       |
|                                     |                  | leather 80-90 % (in weight). It can be even             | only criterion is the optimisation labour                     |
|                                     |                  | 95 %. Lining (polyamide, polyester,                     | cost versus material cost                                     |
|                                     |                  | cotton) represents about 7-12 % in weight.              |   |
|                                     |                  | The lining is generally made out of                     |   |
|                                     |                  | polyester and polyamide. The weight of                  |   |
|                                     |                  | this material is 70 g/m <sup>2</sup> (trousers) to 100- |   |
|                                     |                  | 150 g/m <sup>2</sup> (jacket-coat). This weight has to  |   |
|                                     |                  | be compared with leather in garment (~680               |   |
|                                     |                  | g/m²).  |   |
|                                     |                  | The average cutting rates are                           |   |
|                                     |                  | • leather in high quality (lamb): 50-60 %               |   |
|                                     |                  | • textile and fabrics: 20 - 25 %                        |   |
| other wastes                        | same as for      | Same as for leather goods                               | <ul> <li>same as for leather goods</li> </ul>                 |
|                                     | leathergoods     | To maintain its productivity during this                |   |
|                                     | _                | assembling stage, this industry is using                |   |
|                                     |                  | more thermo-adhesive reinforcements than                |   |
|                                     |                  | other industries.                                       |   |

Table 10: materials and chemicals processed during garment manufacturing, reasons why they are produced and possible ways of reducing them

30

Wastes in the Leather Products Industry

÷

÷

14<sup>th</sup> Meeting of the UNIDO Leather Panel

4

·. •·.

· · .

|  |        | Gar          | ment           |                    |
|--|--------|--------------|----------------|--------------------|
|  |        | t of waste / | million pieces | 5                  |
|  | Jacket | Skirt        | Trousers       | average<br>garment |
| upper and lining materials - leather (chrome and veg.) | 955.5  | 202.1        | 279.9          | 479.2              |
| upper and lining materials - other material            | 103.4  | 21.9         | 30.3           | 51.9               |
| reinforcement materials - all materials                | 33.1   | 7.0          | 9.7            | 16.6               |
| adhesives, oil, solvents (approx. 2% of upper mat.)    | 21.2   | 4.5          | 6.2            | 10.6               |
| household type waste (approx. 7% of upper mat.)        | 66.9   | 14.1         | 19.6           | 33.5               |
| total  | 1 180  | 250          | 346            | 591.8              |

đ.

4

| Table 11: | Quantity of | of waste during | garments | manufacturing |
|-----------|-------------|-----------------|----------|---------------|
|           |             |                 |          |               |

### Table 12: Estimation of the wastes generated by garment manufacturing - worldwide basis

|  |       |             |        |                       |             |                   | Garment           |                  |                                 |                   |        |
|--|-------|-------------|--------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|-------------------|--------|
|  |       |             | China  | Asia (excl.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the world | Total  |
| exports (million pieces)                                     | 1 997 | leather     | 45.2   | 14.0                  | 10.0        |                   | 6.7               |                  | 3.6                             |                   | 80     |
|  |       | double face | 2.2    | 0.1                   | 1.1         |                   | 1.7               | 0.9              | 0.9                             |                   |        |
| upper and lining<br>materials - teather<br>{chrome and yeg.} |       | (tons/year) | 22 728 | 6 763                 | 5 348       |                   | 4 011             | 428              | 2 156                           |                   | 41 434 |
| upper and lining<br>materials - other                        |       | "           | Z 460  | 732                   | 579         |                   | 434               | 46               | 233                             |                   | 4 484  |
| reinforcement materials -<br>atl materials                   |       |             | 787    | 234                   | 185         | _                 | 139               | 15               | 75                              |                   | 1 435  |
| adhesives, oil, solvents<br>(approx. 2% of upper<br>mat.)    |       | -           | 504    | 150                   | 119         | -                 | 89                | 9                | 48                              |                   | 918    |
| household type waste<br>(approx. 7% of upper<br>mat.)        |       | -           | 1 591  | 473                   | 374         |                   | 281               | 30               | 151                             |                   | 2 900  |
| total  |       |             | 28 069 | 8 353                 | 6 605       |                   | 4 954             | 528              | 2 663                           |                   | 51 172 |

The information provided by the customs database is unfortunately incomplete. For most of the countries, it was impossible to find a data, in ton or in number of pieces. Moreover, the data deal with exports and not with production.



Figure 9: Wastes generated by garment manufacturing - % of world areas

Wastes in the Leather Products Industry

### 4.7 Gloves

#### 4.7.1 Methodology

Data was obtained by questioning some professionals in this sector in order to know accurately their cutting rate, the nature of the material cut and the average weight of a pair of gloves.

The ratios provided in this chapter refer to an "average" pair of gloves. The weight of a glove can vary from 1 to 10. The average pair of gloves taken here as a reference is 0.200 kg/pair of safety gloves and 0.070 kg/pair of town gloves. This information will enable UNIDO to estimate the quantity of waste referring to the number of pieces or to the total weight of the goods.

#### 4.7.2 Standard manufacturing process

The complete standard process of glove manufacture is presented in the Figure 6.



#### Figure 10: Complete standard glove manufacturing process

#### 4.7.3 Wastes generated by the glove industry

In this process, the wastes generated are listed in *Table 13* and quantified in the *Table 14*.

| _            |
|--------------|
| B            |
| - e          |
| Ŧ            |
| - 50         |
| - <u>E</u>   |
| ä            |
| Ð            |
| e<br>L       |
| ÷            |
| 0            |
| S            |
| 8            |
|              |
| 9            |
| Ā            |
| si           |
| ŝ            |
| ă            |
|              |
| ā            |
| <b>.</b>     |
| Ř            |
| 5            |
| Ē            |
| <u>p</u> d   |
| Ĕ            |
| <b>_</b>     |
| ne<br>Le     |
| 8            |
|              |
| le           |
| Ŧ            |
| $\geq$       |
| ΥP           |
|              |
| B            |
| 8            |
| as           |
| ü            |
| <b>1</b>     |
| - <u>5</u> 0 |
|              |
|              |
| Æ            |
| ă            |
| H            |
| Ξ            |
|              |
| E            |
| e            |
| 2            |
| Щ.           |
|              |
| å            |
| ÷E           |
| Ē            |
| Ð            |
| Ď            |
| se           |
| 3            |
| ž            |
| ¥.           |
| <b>d</b>     |
| S            |
| 5            |
| Ĕ            |
| E            |
| E.           |
| C]           |
| φ            |
| ġ            |
| 5            |
| ls           |
| 1a           |
| er           |
| at.          |
| Ţ            |
|              |
| <i></i>      |
| 3            |
| e.           |
| 3            |
|              |
| g            |

| material or waste  | use as or<br>produced by       | comments and reasons why they appear  | reduction  |
|--|--------------------------------|---|--|
| Leather,<br>textile (cotton, polyester, nylon),<br>coated fabrics (PU and PVC) | outside material<br>and lining | the pieces to be used as component in the<br>product are cut in leather and other<br>material lane.<br>Besides leather which represents 90% of<br>the material being cut, the liming material<br>can be: cotton, kevlar, wool or nylon (in<br>particular when applied in the car<br>manufacturing plants)<br>The average cutting rates regarding leather<br>are<br>• town glove : 40 - 50 %<br>The reason of such a high value is that the<br>cutting process is completed in two<br>separate steps (preparation of a "block"<br>after trimmings and then cutting in the<br>block) which both generate solid wastes<br>• safety glove : 30 - 40 % | <ul> <li>the cutting ratio in leather is always<br/>being optimised by the operators</li> <li>In less expensive material, the ratio can<br/>vary from one country to the other. The<br/>only criterion is the optimisation labour<br/>cost versus material cost</li> </ul> |
| other wastes   | same as for<br>leathergood     | same as for leathergoods<br>To maintain productivity during this<br>assembling stage, this industry is using<br>more thermo-adhesive reinforcements than<br>other industries.   | <ul> <li>same as for leathergoods</li> </ul>   |

 $14^{th}$  Meeting of the UNIDO Leather Panel

.

ia.

 $\bar{Q}^{(i)}$ 

Ģ

ţ.

|  |                            | Gloves |                  |
|--|----------------------------|--------|------------------|
|  | t of waste / million pairs |        |                  |
|  | Safety                     | Town   | average<br>glove |
| upper and lining materials - leather (chrome and veg.) | 63.0                       | 32.6   | 47.8             |
| upper and lining materials - other material            | 3.5                        | 1.8    | 2.6              |
| reinforcement materials - all materials                | 3.5                        | 0.7    | 2.1              |
| adhesives, oil, solvents (approx. 2% of upper mat.)    | 1.3                        | 0.7    | 1.0              |
| household type waste (approx. 7% of upper mat.)        | 4.4                        | 2.3    | 3.3              |
| total  | 76                         | 38     | 56.9             |

Table 14: Quantity of waste during glove manufacturing

#### Table 15: Estimation of the wastes generated by footwear manufacturing - worldwide basis

|  |       |              |        |                       |             |                   | Gloves            |                  |                                 |                   |        |
|--|-------|--------------|--------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|-------------------|--------|
|  |       |              | China  | Asia (excl.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the world | Total  |
| exports (million pieces)                                     | 1 997 | sport gloves |        | 53.5                  |             |                   | 0.8               |                  | 0.4                             |                   | 55     |
|  |       | other gloves | 488.6  | 14                    |             |                   | 27                |                  | 10                              |                   | 540    |
| upper and lining<br>materials - leather<br>(chrome and veg.) |       | (tons/year)  | 23 343 | 3 234                 |             |                   | 1 349             |                  | 497                             |                   | 28 423 |
| upper and lining<br>materials - other                        |       |              | 1 283  | 178                   |             |                   | 74                |                  | 27                              |                   | 1 562  |
| reinforcement materials -<br>all materials                   |       |              | 1 032  | 143                   |             | ~~~~              | 60                |                  | 22                              |                   | 1 256  |
| adhesives, oil, solvents<br>(approx. 2% of upper<br>met.)    |       | -            | 493    | 68                    |             |                   | 28                |                  | 10                              |                   | 600    |
| household type waste<br>(approx. 7% of upper<br>mat.)        |       |              | 1 634  | 226                   |             |                   | 94                |                  | 35                              |                   | 1 990  |
| total  |       |              | 27 784 | 3 849                 |             |                   | 1 606             |                  | 592                             |                   | 33 831 |

The information provided by the customs database is unfortunately incomplete. For most of the countries, it was impossible to find data, in tons or in number of pieces. Moreover, the data deal with exports and not with production.



Figure 11: Wastes generated by glove manufacturing - % of world areas

WASTES IN THE LEATHER PRODUCTS INDUSTRY

đ

# 4.8 Furniture and Upholstery

#### 4.8.1 Methodology

. 4

٤

ς,

As for gloves, it has been difficult to know from the manufacturing plants the total quantity of waste produced by furniture or upholstery manufacturers.

The method consisted of determining:

- how much leather used in such products
- the kind of leather is used (in particular its weight  $kg/m^2$ )
- the average cutting rate for furniture and upholstery
- the other materials used in such products.

and to combine this information.

The quantitative estimations are presented in the Table 17 (furniture) and in the Table 18 (upholstery).

Unfortunately, we could not compare these ratios to the reality so they have to be considered as estimations.

#### 4.8.2 Standard manufacturing process

The complete standard process of furniture or upholstery manufacture is presented in the Figure 12.





. . . .

۳.

 $\sim$ 

### 4.8.3 Wastes generated by the furniture or upholstery industry

In this process, the wastes generated are listed in Table 16 and quantified in the Table 17.

WASTES IN THE LEATHER PRODUCTS INDUSTRY

Table 16:

Materials and chemicals processed during Furniture and Upholstery manufacturing, reasons why they are produced and possible ways of reducing them

| material or waste  | use as or<br>produced by       | comments and reasons why they appear  | reduction   |
|--|--------------------------------|---|---|
| Leather,<br>textile (cotton, polyester, nylon),<br>coated fabrics (PU and PVC) | outside material<br>and lining | <ul> <li>The average cutting rates are the following</li> <li>furniture <ul> <li>high quality (aniline type finishing, natural leather): 35-40%</li> <li>middle quality (coated leather, pigmented leather): 25-35 %</li> <li>upholstery</li> <li>upholstery</li> <li>seat high quality: 35-40%</li> <li>seat high quality: 35-40%</li> <li>seat high quality: 25-30</li> <li>doors, dash-board and other parts: 35-40%</li> <li>doors, dash-board and other parts: 35-40%</li> <li>these parts have a peculiar shape and are often large pieces</li> </ul> </li> </ul> | <ul> <li>the cutting ratio in leather is always<br/>being optimised by the operators.<br/>However, in one big French furniture<br/>company, with the implementation of an<br/>automatic cutting machine and a better<br/>combination of different parts to be cut,<br/>the cutting rate improved by 3-4 points<br/>and in some case 8 points.</li> <li>In less expensive material, the ratio can<br/>vary from one country to the other. The<br/>only criterion is the optimisation labour<br/>cost versus material cost</li> </ul> |
| other wastes   | same as for<br>leathergoods    | same as for leathergood<br>To maintain its productivity during this<br>assembling stage, this industry is using<br>more thermo-adhesive reinforcements than<br>other industries.  | <ul> <li>same as for leathergoods</li> </ul>  |

37

\*

4

ų.

٤,

|  |                             | Furniture |         |
|--|-----------------------------|-----------|---------|
|  | t of waste / million pieces |           |         |
|  | 1 seat                      | 2 seats   | 3 seats |
| upper and lining materials - leather (chrome and veg.) | 2 180.8                     | 2 907.7   | 3 949.6 |
| upper and lining materials - other material            | 256.6                       | 342.1     | 464.7   |
| reinforcement materials - all materials                | 15.1                        | 20.1      | 27.3    |
| adhesives, oil, solvents (approx. 2% of upper mat.)    | 48.7                        | 65.0      | 88.3    |
| household type waste (approx. 7% of upper mat.)        | 152.7                       | 203.5     | 276.5   |
| total  | 2 654                       | 3 538     | 4 806   |

Table 17: Quantity of waste during furniture manufacturing

| Table 18: | Quantity of | f waste during <b>u</b> | upholstery | manufacturing |
|-----------|-------------|-------------------------|------------|---------------|
|           |             |                         |            |               |

|  | Upholstery                  |
|--|-----------------------------|
|  | t of waste / million pieces |
|  | 1 seat                      |
| upper and lining materials - leather (chrome and veg.) | 423.9                       |
| upper and lining materials - other material            | 49.9                        |
| reinforcement materials - all materials                | 2.9                         |
| adhesives, oil, solvents (approx. 2% of upper mat.)    | 9.5                         |
| household type waste (approx. 7% of upper mat.)        | 29.7                        |
| total  | 516                         |

It has been impossible to get information on either the production or the trade regarding furniture or upholstery. Hence, the quantities of wastes generated by this industry have not been estimated.

...

1

4

# 5. COMPILATION ON A WORLD-WIDE BASIS

### 5.1 All wastes

d,

4

\$

As already mentioned, the information provided as a basis for wastes estimation by the customs database is unfortunately incomplete.

For most of the countries, it was impossible to find a data on finished products in tons or in number of pieces. Moreover, the available data deal with exports and not with production.

The *Table 19* and the *Figure 13* summarise the total quantity of waste produced by the leather and leather products sector. It is very difficult to distinguish the different materials used in the finished products (second line of the *Table 19*); in fact they all depend on the production technology and the materials used which often depend on the fashion.

|  |             |                     |                       | Leat        | ther & all h      | eather finis      | shed prod        | ucts                            |                   |           |
|--|-------------|---------------------|-----------------------|-------------|-------------------|-------------------|------------------|---------------------------------|-------------------|-----------|
|  |             | China               | Asia (excl.<br>China) | Middle east | Eastern<br>Europe | Western<br>Europe | South<br>America | North and<br>Central<br>America | Rest of the world | Total     |
| leather (Cr. & veg.) and<br>WB wastes      | (tons/year) | 431 111             | 317 519               | 54 481      | 29 923            | 238 966           | 118 468          | 83 734                          | 128 228           | 1 402 429 |
| upper and lining<br>materials - other      | H           | t1 <del>6</del> 426 | 49 523                | 5 817       | 5 247             | 20 721            | 13 948           | 9 594                           | 5 843             | 227 219   |
| upper manufacturing<br>waste               |             | 1 501               | 730                   | 82          | 82                | 313               | 218              | 142                             | 92                | 3 160     |
| insole and<br>reinforcement materials -    | •           | 200 311             | 94 222                | 10 633      | 10 453            | 40 152            | 27 743           | 18 330                          | 11 654            | 413 498   |
| outsole preparation & cementing (footwear) | *           | 119 253             | 57 995                | 6 528       | 6 528             | 24 855            | 17 323           | 11 298                          | 7 281             | 251 060   |
| injection wastes                           |             | 32 788              | 15 945                | 1 795       | 1 795             | 6 834             | 4 763            | 3 106                           | 2 002             | 69 028    |
| aonesives, oil, solvents                   |             | 16 826              | 7 331                 | 903         | 785               | 3 148             | 2 092            | 1 441                           | 875               | 33 401    |
| household type waste                       | ł           | 43 096              | 18 777                | 2 351       | 1 978             | 7 955             | 5 275            | 3 650                           | 2 204             | 85 287    |
| total                                      | н           | 961 312             | 562 142               | 82 589      | 56 791            | 342 944           | 189 829          | 131 296                         | 158 178           | 2 485 082 |

Table 19: Compilation of all wastes generated by the leather and leather products sector



40

Figure 13:

The following picture only deals with the wet blue and leather scraps production on a worldwide basis.



Figure 14: Wastes generated by the leather and leather products sector - % of world areas

WASTES IN THE LEATHER PRODUCTS INDUSTRY

¢

é

### 5.2 Dry and finished leather scraps

.7

2

 $\odot$ 

The *Table 20* and the *Figure 15* present the proportion for each industry regarding the production of dry leather scraps.

| dry and finished leather scraps | generated by each industry |
|---------------------------------|----------------------------|
| Leather making                  | 154 436                    |
| Gloves                          | 28 423                     |
| Footwear                        | 446 592                    |
| Leathergoods                    | 80 323                     |
| Garments                        | 41 434                     |
|                                 | 751 209                    |

Table 20: Dry and finished leather scraps produced by all industries - world-wide basis

Figure 15: Dry and finished leather scraps produced by all industries - worldwide basis



The footwear industry seems to be generating the largest quantity of dry leather and finished wastes. This means that footwear is the sector on which actions (if any) should apply first.

# 6. WASTE MANAGEMENT

# 6.1 Priorities in waste management

To improve the waste management, first of all, the following steps should be followed (see *Figure 16*):





 Table 21: Explanations for the Figure 16 and current practices; ideally, all manufacturers should follow the 6 steps detailed in this table

|        | Explanations  | Current practices in the leather product industry  |
|--------|---|--|
| Step 1 | <ul> <li>Quantity of waste generated can be reduced:</li> <li>material scraps,</li> <li>packaging which are too small and too numerous,</li> <li>A special attention is paid on the production of scraps at an early stage (see the paragraph "6.5 Ways of reducing the toxicity of leather scraps (early geometrisation)").</li> </ul> | <ul> <li>Material scraps</li> <li>The finished product manufacturers are not aware of their cutting rates in leather. They only pay attention to the allocation ratio (for accounting, planification and purchase purposes), which is quite different. The cutting rate refers to the real surface they throw away.</li> <li>The allocation rate is generally lower than the cutting rate as it is calculated on the basis of the relative surface occupied by a piece to be cut.</li> <li>Packaging</li> <li>When they have the possibility to recycle the drums, some companies purchase their solvents and adhesives in greater metallic packaging. Automatically, this practice</li> </ul> |

0

÷

 $\leq$ 

5.

|        | Explanations  | Current practices in the leather product industry   |
|--------|---|---|
| Step 2 | <ul> <li>The wastes/packaging can be re-used,</li> <li>like: <ul> <li>cardboard boxes,</li> <li>empty thread cones,</li> <li>some tins</li> </ul> </li> </ul>   | Most of the footwear companies having their<br>components made in other companies do re-use pa<br>of their cardboard packaging. They either send the<br>unused packaging for recycling or dump them into<br>landfills.  |
|        |   | In order to re-use the cones and some tins, the<br>supplier must be in the same geographical area.<br>This is now scarcely the case so very few<br>manufacturers do this. In general, these wastes<br>are sent to a landfill.   |
| Step 3 | <ul> <li>Waste can be recycled inside or outside<br/>the company: <ul> <li>leather,</li> <li>thermoplastics and RIM PU,</li> <li>cotton textile,</li> <li>metallic pieces,</li> <li>solvents,</li> <li>oil,</li> <li>paper and cardboard</li> </ul> </li> </ul>   | <ul> <li>Cr leather: sent to landfill or to a household waste incinerator,</li> <li>Vegetable tanned leather: landfill or leather board making</li> <li>pure cotton: recycled in cotton compounds (automobile, thermal insulators etc.) or sent to landfill</li> <li>other materials: landfill</li> <li>solvent: evaporation, burning in the courtyard, destruction in specialised units, scarcely recycled</li> <li>oil: burnt in the courtyard, recycled in specialised units, burnt in some specific applications</li> </ul> |
| Step 4 | <ul> <li>Waste can be incinerated with energy recovery such as:</li> <li>leather,</li> <li>"off" specification materials</li> <li>compounds which cannot be recycled,</li> <li>coated fabrics (multi-layer material with/without PU foam),</li> <li>"off" specification components or shoes.</li> </ul> | <ul> <li>in some cases, these wastes are either sent to a municipal incinerator (mixed with domestic wastes) or to landfill</li> <li>a household waste incinerator is scarcely designed to produce energy. In fact it is designed to destroy the wastes; the company operating the incinerator is generally not interested in the thermal content of the synthetic materials.</li> </ul>  |
| Step 5 | <ul> <li>For hazardous waste for which no other solution exists, a special treatment is needed for:</li> <li>dried adhesives residues,</li> <li>bottoms of chemicals (finishing, used solvents etc.),</li> <li>jars, tins and drums containing product residues (adhesive etc.).</li> </ul>             | <ul> <li>the dried adhesives are generally sent to landfill</li> <li>the bottoms of chemicals are left in the tins and drums and sent to landfill as such</li> <li>the empty metallic packaging are usually sent to landfill; sometimes, they are recycled when they are accepted by recycling company</li> </ul>   |

•

σ.

4

Υ.

|        | Explanations   | Current practices in the leather product industry   |
|--------|--|---|
| Step 6 | When no solution can be applied for<br>solid wastes, the manufacturer has to<br>consider land filling. In most<br>developed countries, land filling is now<br>considered as the last solution, which<br>should be applied to a small amount of<br>wastes. Now regulations generally<br>require controlled land filling which<br>means that the emissions of the landfill<br>must controlled and treated before<br>being discharged to the environment. | Unfortunately, the current practice worldwide for<br>most of the wastes is land filling.<br>With this practice, one big issue is to know<br>whether the landfill emissions to the environment<br>(leachates, gazes) are correctly controlled. |

# 6.2 Current costs in wastes management

It is very difficult to provide a global image of the costs related to each practice; each country has its own costs and regulations. The major common point is: the costs regarding land filling are the lowest everywhere.

In France, the global land filling cost (container renting, transportation, land filling) is approximately 100 Euro/ton and is raising under the pressure of lobbies and regulations.

On the other side in Europe, the treatment of hazardous solid wastes costs about 300-400 Euro/ton.

The recycling of material like cotton, cardboard, metallic parts can be profitable or not. This business depends very much on the world market. If the prices are low, the finished product manufacturer in Europe can pay up to 30-50 Euro/ton.

# 6.3 Classification

Usually, most of the wastes generated by the footwear industry are classified as non-hazardous (except for oil, solvent, solvent adhesive and finishing products).

The ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT (OECD)<sup>(4)</sup> has established internal rules<sup>(viii)</sup> in order to improve the control of solid waste trans-national transfers. In particular, it regularly updates three lists of waste:

- "green" list the companies involved in that business only need to conform to commercial requirements with respect to their transnational transfers
- "amber" list the holder and the recipient of the goods are required to inform their local or national environment administration concerning the commercial transaction
- "red" list the trans-national exchanges have to be formally approved by the administrations of both countries.

......

4

5

1 : -

<sup>4</sup> is based in Paris-France. Mexico joined OECD in 1994

Regarding the leather sector, the OECD considers that leather, plastic, textile etc. are to be included on the green list. On the other hand, leather dust and sludge are included on the "amber" list.

### 6.4 Methodological tool

. ھ

11

e)

Within the CEN<sup>(5)</sup> system, a Technical Committee dealing with footwear (n° TC 309) has prepared a standard<sup>(6)</sup> entitled "Footwear manufacturing waste. Waste classification and management".

As a "tool", this experimental standard is intended to help the footwear manufacturer to have a clearer view of his waste management. This standard can be used to compare his situation year by year or with other manufacturers using the same standard. This standard should be published during the 3rd trimester of the current year.

When applying this standard, the footwear manufacturer should be able to produce results as in the *Table 22*.

|                                  |               | Ratio (kg / 1 000 pairs) per type of waste management practices<br>(Average weight of the representative pair: 1,5 kg) |  |  |  |                         |   |                     |       |
|----------------------------------|---------------|--|--|--|--|-------------------------|---|---------------------|-------|
| List of solid or<br>liquid waste |               | A  | В  | С  | D  | E                       | F   | G                   |       |
| Wast<br>e<br>code                | Waste<br>name | Reuse as<br>it is  | Recycle<br>within or<br>outside<br>the<br>company<br>(specify) | Incinerate<br>with<br>energy<br>recovery | Special<br>destructio<br>n<br>treatment<br>(specify) | Controlle<br>d landfill | Incinerat<br>e<br>without<br>energy<br>recovery | Others<br>(specify) | Total |
| XXX                              | Waste 1       |  |  |  | 3  |                         |   |                     | 3     |
| уууу                             | Waste 2       |  | 30   | 1  | 12   | 4                       | 1   |                     | 48    |
|                                  | Waste 3       |  | 10   | 1  | 5  | 5                       | 1   |                     | 22    |
|                                  | Waste 4       | 15   | 20   | 5  | 10   | 1                       | 25  |                     | 76    |
|                                  |               |  |  |  |  |                         |   |                     |       |
|                                  | Total         | 15   | 60   | 7  | 30   | 10                      | 27  |                     | 149   |

Table 22: Expression of results according to the ENV 12940 CEN standard

*NOTE:* The figures in the table are provided as **examples**.

The advantage of this standardised presentation is to provide internal ratios that can be compared to previous years, to other companies, to component suppliers etc. It can also be a basis to start waste management costs accounting.

In this table, recycling is one approach to manage the waste. The following chapters will develop on a technical point of view the recycling solutions<sup>(ix)(x)</sup>, which could be applied to the specific wastes of the finished products manufacturing.

<sup>5</sup> COMITÉ EUROPÉEN DE NORMALISATION. At the European level, the equivalent of ISO at the international level

<sup>6</sup> nº ENV 12940, which is an experimental standard

# 6.5 Ways of reducing the toxicity of leather scraps (early geometrisation)

With European partners (research institutes, industries of the leather sector, machinery makers), the CTC has just completed a 24 month  $CRAFT^{(7)}$  project aiming to develop a cutting system able to "geometrise" the raw hides. The objective of this approach is to generate the solid wastes at the earliest possible stage. This means that the best place is in the tanneries, before the beamhouse stage.

Practically the geometrisation consists in a automatic (CD camera + water jet cutting) trimming device. Thanks to a specific software, the width to be cut at the side of the hide/skin is optimised; the size of the trimmings are automatically calculated according to the area of the hide/skin itself-(belly etc.).

In this way, the trimmings contain less chemicals (raw hide) and can be easily recycled. In the whole leather processing chain, the minimum quantity of chrome containing wastes can then be generated. The conclusion of the project has been presented at the latest IULTCS congress in Chennai<sup>(8)</sup>:

"The work completed has made possible to:

- Define early geometrisation principles that can be generalised for the entire line of leather products.
- Reveal geometrisation principles that guarantee a right material return. This point is crucial for the project since it guarantees its economic importance.
- Carry out the complete study of the prototype according to constraints that are particularly significant in terms of speed and environment.
- Manufacture a cutting prototype.
- Develop the contour optimisation software, on the basis of modelling.
- Integrate the prototype into the software and start the trial and development period.

In conclusion, an early geometrisation of hides is possible by hand cutting or with a machine. This can induce profit and this is the best way to reduce waste at every production stage."

In this way, both tanners and product manufacturers can gain because they only process the right part of the hide/skin. At the end also, the environment is getting profit because the industry is generating wastes that can be more easily recycled.

### 6.6 The recycling of leather

Technically, we have to remember that leather used in finished products has been dyed, fat liquored and finished (coated). In other words, some recycling techniques (e.g. leather board) that could operate with tanning wastes (blue shavings) are not applicable to finished leather.

Due to its chromium content and environmental regulation<sup>(xi)</sup>, few solutions can be applied to chrome tanned leather.

The solutions hereafter presented have been applied to finished leather scraps with a technical but not always with commercial success.

5

÷

٢.

<sup>&</sup>lt;sup>7</sup> Ref CR-2125, from January 1997 to December 1998, Coordinated by CTC

<sup>&</sup>lt;sup>8</sup> former Madras, India

### 6.6.1 Incineration in a special furnace: Bubbling fluidized bed <sup>(xii)</sup> (xiii) (xiv)

Before being introduced into the furnace, the leather wastes are ground down to 10-12 mm. Then a special pneumatic feeding system introduces the scraps at the right place into the furnace.

A fluidized bed is created by blowing air under pressure through sand set in the base of the combustion chamber. The upward flow of air via distributor plates set at the bottom of the bed creates a movement maintaining the grains in suspension. As the grains are continuously moving in the chamber, a constant temperature (400-500°C) is easily maintained across the whole bed. A post combustion chamber at 850°C and an average dwell time of 2 seconds forces the organic gases to burn completely.

| Advantages  | Disadvantages  | Com. success? |
|---|--|---------------|
| • Leather can be mixed with other materials                   | · Sophisticated technology, now starting in                |               |
| <ul> <li>Energy can be recovered</li> </ul>                   | household waste treatment                                  | -             |
| <ul> <li>Ashes approximately contain</li> </ul>               | <ul> <li>Needs to carefully prepare the leather</li> </ul> |               |
| - 45 % of SiO2  | scraps   |               |
| - 32 % of Cr <sub>2</sub> O <sub>3</sub> (trivalent chromium) | • High NO <sub>X</sub> content in the combustion gases     |               |
| - 0.01 % of Cr VI (hexavalent chromium)                       | • No information on the possible production                |               |
| Chromium III is not converted into                            | of dioxin due to the presence of chloride in               |               |
| Chromium VI   | the leather scraps   |               |
| <ul> <li>Both chromium and energy can be</li> </ul>           |  |               |
| recovered.  |  |               |
| • Environmentally acceptable (on the long                     |  |               |
| term) as chromium is concentrated,                            |  |               |
| isolated and can be treated separately                        |  |               |

#### 6.6.2 Fertilisers (xv)

For this recycling technique, two recycling processes are available

- Acid digestion,
- Thermal denaturation.

#### Acid digestion

A very strong acid (sulphuric) transforms the leather scraps into a liquor. Then, the solution is mixed with an alkaline reactive (lime). At a neutral pH, the mixture becomes solid, like a powder. As it contains nitrogen and calcium, it can be applied on land for fertilisation purposes.

| Advantages                                   | Disadvantages   | Commercial success? |
|--|---|---------------------|
| <ul> <li>Simple and cheap process</li> </ul> | <ul> <li>The nitrogen content is low (~3%). It is not worth mixing it with other components in fertilisers</li> <li>Due to its chromium content, the produced fertiliser is scarcely applied on land pure at 100 %. Moreover, in order to avoid chromium accumulation in the soil, the application of such fertiliser has to be controlled</li> </ul> | ++                  |

4

#### Thermal denaturation

The product obtained in this process is a brown leather powder.

The process involves a thermal denaturation, a dryer (if using a autoclave) or a rotating roaster and a grinder. This powder has been used in Europe for years as a additive to fertilisers formula (addition of Nitrogen).

| Advantages  | Disadvantages   | Commercial<br>success? |
|---|---|------------------------|
| <ul> <li>High nitrogen content (11%) in the powder</li> <li>No transformation Cr III -&gt; Cr VI</li> </ul> | <ul> <li>Complex process</li> <li>Needs a minimum quantity of leather (2000 t/an) to be profitable</li> <li>Due to its chromium content, the produced fertiliser is scarcely applied on land pure at 100 %. Moreover, in order to avoid chromium accumulation in the soil, the application of such fertiliser has to be controlled</li> </ul> | ++                     |

#### 6.6.3 Fibre and filler (xvi)

The principle is to mix ground leather with a binder that can be thermoplastic (PVC, PE) or rubber.

Leather plays both roles of a filler and a strengthener. Depending on the proportion of leather, binder and plasticizer, the compound can provide the feeling of real leather or plastic (like for example in heels for which a patent has been filed).

Walled compound can be manufactured with up to 95% of ground leather.

| Advantages     | Disadvantages   | Commercial success? |
|----------------|---|---------------------|
| Simple process | <ul> <li>Needs a very good preparation of the scraps</li> <li>High constraints on industrial applications:<br/>markets difficult to identify (for example:<br/>construction, where many technical standards<br/>apply)</li> </ul> | -                   |

#### 6.6.4 Gelatine / chrome extraction

Leather contains 30-35 % collagen. This is why it is possible to produce gelatine after a physical / chemical reaction. After grinding, the leather scraps become digested in an acid or alkali solution with enzymes. From the resulting solution, a last step separates chromium from collagen and produces industrial gelatine.

5

2

e.

| Advantages   | Disadvantages  | Commercial success? |
|--|--|---------------------|
| <ul> <li>Environmentally acceptable (on the long term) as chromium is concentrated, isolated and can be treated separately</li> <li>Produces a high value by-product (gelatine)</li> </ul> | <ul> <li>Complex process</li> <li>Does not accept all types of coated leather</li> </ul> | +                   |

#### 6.6.5 Non-woven

4.

 $\langle \varphi \rangle$ 

After a very complete grinding phase, it is possible to separate the collagen fibres themselves. From leather fibres it is then possible to produce non-woven materials.

| Advantages  | Disadvantages   | Commercial<br>success? |
|---|---|------------------------|
| <ul> <li>Interesting product with high<br/>perspiration capacity and high<br/>absorbency</li> </ul> | <ul> <li>Expensive process (grinding phase)</li> <li>Markets difficult to identify</li> </ul> | -                      |
| <ul> <li>Mainly mechanical process</li> <li>Accepts all types of leather</li> </ul>                 |   |                        |

### 6.6.6 Paper compound

Leather fibres from uncoated leather can be used as a co-raw material in the manufacture of paper. Up to 10 % of leather fibres can be added.

| Advantages   | Disadvantages                        | Commercial<br>success? |
|--|--------------------------------------|------------------------|
| <ul> <li>the cellulose fibres gain in<br/>cohesion thanks to leather fibres,</li> <li>the compound paper has an</li> </ul> | • Expensive process (grinding phase) |                        |
| attractive appearance and a high absorbency  |                                      |                        |

### 6.6.7 Absorbing material

Due to the hygroscopic nature of leather, it is possible to use ground leather as an absorbing material. Successful experiments have been carried out with crude oil pollution on the French beaches.

| Advantages      | Disadvantages | Commercial<br>success? |
|-----------------|---------------|------------------------|
| High absorbency | Spot market   | +                      |

49

Some of these applications require specialised production equipment. The most sophisticated techniques need annually a high quantity of leather (approx. > 2000 t/year). This is why they can only be applied to concentrated areas of finished products manufacturers.

Among these techniques and up to now, only the solution dealing with fertilisers seems to have a commercial success.

# 6.7 The recycling of other materials

Some recycling techniques can be applied to the main materials found in the plants. They are briefly presented hereafter.

#### 6.7.1 Textiles

Due to fashion, textiles in finished products can be of any type: natural (cotton, wool, linen) or polyamides, polyester, compound, PVC coated etc..

The main recycling technique applicable word-wide to textiles is the production of fibres. The principle is to use a high speed-rotating drum with nails. When touching this drum, textile pieces become transformed into fibres.

Then it is possible to produce textile compounds, felts etc. The common cases apply to cotton or wool for: textile car upholstery, bed mattress and water pipe insulation.

| Advantages   | Disadvantages  | Commercial<br>success? |
|--|--|------------------------|
| <ul><li>Simple process</li><li>Market exists</li></ul> | <ul> <li>Low added value</li> <li>Needs large quantities of natural fibres to be profitable</li> </ul> | ++                     |

#### 6.7.2 Thermoplastics (footwear industry)

TR, TPU, PVC wastes that are not denatured (not burned) can easily be recycled within the company.

| Advantages                         | Disadvantages   | Commercial<br>success? |
|------------------------------------|---|------------------------|
| • Easy to implement in the factory | <ul><li>Only concerns a small quantity of waste</li><li>Can be difficult to handle with light colours</li></ul> | ++                     |

When they are denatured because of the injection head temperature, the only way is to destroy them according to the steps 4 to 6.

#### 6.7.3 RIM PU <sup>(xvii)</sup> (footwear industry)

Many experiments have been carried out by large PU suppliers in order to find a solution for RIM PU carrots, purges etc.

Before trying to recycle those wastes, the first point again is to try to reduce their quantities (step 1).

...<u>.</u> 2013

4

51

In step 3, two solutions can be industrially applied to footwear PU RIM:

- chemical recycling,
- recycling as a filler during the injection itself.

### Chemical recycling

4

đ,

The PU scraps are ground and mixed with an alcohol. After the chemical reaction (glycolysis), the recovered polyol is incorporated at a certain percentage (<25% of polyol) to the fresh polyol during the production process.

| Advantages  | Disadvantages   | Commercial<br>success? |
|---|---|------------------------|
| <ul> <li>Operates at the industrial scale</li> <li>Over 100 t/year, reduces the cost of<br/>RIM-PU waste treatment</li> </ul> | • As it changes the formula provided by the<br>PU supplier, we think this solution applies to<br>casual shoe PU more than to safety shoe PU | +                      |
|   | • Needs a large quantity of waste (100 t/year)  |                        |

#### Recycling as a filler during the injection itself

The PU scraps need to be ground in small particles (< 3 mm). The PU powder can be incorporated at the injection head during production. This of course requires new injection equipment.

| Advantages   | Disadvantages  | Commercial<br>success? |
|--|--|------------------------|
| <ul> <li>Can be implemented in the footwear<br/>manufacturing plant itself</li> <li>Offers a new outlook to such new<br/>products</li> </ul> | <ul> <li>Requires sophisticated equipment (grinder, injection head)</li> <li>The operational cost of grinding is expensive</li> <li>Needs new markets for the new products.<br/>Such markets can be influenced by fashion</li> <li>Few industrial applications for the moment</li> </ul> | +/-                    |

### 6.7.4 Oil

Oil coming from the cutting presses is a very harmful waste to the environment. Recycling oil produces new oil with high commercial value.

| Advantages  | Disadvantages  | Commercial<br>success? |
|---|--|------------------------|
| <ul> <li>Can be easily recycled by<br/>specialised companies</li> </ul> | Storage arrangements must be clean in the<br>plant before the collection of such oil | ++                     |

### 6.7.5 Solvents

0

4

Regarding used solvents (mainly MEK<sup>(9)</sup>), some small recycling units are now available on the market.

<sup>9</sup> Methyl Ethyl Keton

| Advantages  | Disadvantages  | Commercial success? |
|---|--|---------------------|
| • Such units are profitable when the company purchases more than 2 m <sup>3</sup> solvent / year. | <ul> <li>Needs to be operated by a specialised operator</li> </ul> | +                   |

WASTES IN THE LEATHER PRODUCTS INDUSTRY

14<sup>th</sup> Meeting of the UNIDO Leather Panel

÷

<u>.</u>

. . . . .

# 7. WORN FINISHED LEATHER PRODUCTS

# 7.1 Introduction

۰,

Å.

ø

4

When they are sorted up after they are discarded by the first consumer, part of good worn leather products are sold as a second hand product in the country itself or in the developing countries. An increasing business is made out of this but does not solve the question of the end of life of the product.

A shoe, a leather good product, a garment is made of different materials. Few information is available on the detailed average composition of leather good and garment.

On the contrary, the worn shoes are being more and more analysed by research institutes. Approximately 40 different materials can be part of a shoe. In Germany<sup>(xviii)</sup>, the average composition of a "statistic" footwear has been measured after grinding (see *Table 23*).

| Leather                                     | 25 % |
|---|------|
| Textiles and fabrics                        | 6%   |
| Thermoplastic rubber (TR)                   | 16 % |
| PU  | 17 % |
| EVA copolymer                               | 14 % |
| Rubber                                      | 7%   |
| PVC   | 8%   |
| other (adhesives, metallic parts, sand etc. | 7%   |

When we want to consider the end of life of footwear, we have to take in account all these materials.

# 7.2 Worn shoes - material recycling

All these materials are very difficult to separate. If we can separate them (grinding and sorting), some materials can potentially be recycled, in particular the thermoplastic compounds.

Still now, no unit which would recycle a whole ground shoe is operational now. In fact, the main issues are

- the compounds being produced after material recycling must meet the technical requirements of their target application (in or outside the footwear sector),
- the cost of the recycled compounds are generally not competitive.

For such an activity, the footwear recycling company must charge the shoes being taken. We can make a simple comparison with the tire recycling activity in France. The tire recycling companies (grinding and selling as a filler) must charge more than 60 Euro/ton of car tires. Considering the difficulty to recycle the shoes, such a business would be more expensive in the footwear sector.

# 7.3 Worn leather products - incineration with energy recovery

Except for PVC and metallic parts

- all the materials have an interesting low heat value (minimum 17 MJ/kg).
- the ash content of these materials is very low (a few %).

- the combustion of PVC and PU (soles, coating agent etc.) generates acid gases which have to be neutralised,
- the materials (and in particular leather) may contain heavy metals. The latter go away with the fumes and gazes. In particular, Cr III transforms into Cr VI during the combustion. We have to remember that unlike Cr III, Cr VI is highly toxic and carcinogenic. To prevent this, a complete filtration of the fumes is absolutely necessary.

With this global environmental approach in mind, the CTC is co-ordinating a European research. project. The aim of the latter is to develop a method to measure the heavy metal concentration in footwear and, as an extension, to other leather products.

The results of this work will be introduced in a European standard dealing with eco-criteria regarding footwear. This standard is currently being prepared within the technical committee CEN/TC309/WG2<sup>(10)</sup> and should be ready by June 2002. This standard will also provide requirements regarding the heavy metal concentrations (10 mg/kg for Arsenic, Lead, Cadmium and Cr VI each).

# 7.4 Worn leather products - land filling

The main issue regarding land filling is the production of harmful leachates: when the rain falls on a landfill, the water penetrates into the piles of wastes and becomes polluted with a lot of chemicals.

At the bottom of the pile, the leachates have to be treated to avoid a burden to the environment (water, ground etc

Hence, due to the content of their materials, worn leather products have to be stored in controlled landfills.

In Germany, a recent federal law<sup>(xix)</sup> "Kreislaufwirtshafts/Abfallgesetz" is stating that the wastes containing organic matter will not be allowed in the landfills after 2005. Among other wastes, this applies to both materials wastes from manufacturing plants and to worn products. Due to this specific regulation, the worn finished products will have to be recycled as raw material or incinerated with energy recovery.

Ŕ,

í,

÷

<sup>&</sup>lt;sup>10</sup> CEN = COMITÉ EUROPÉEN DE NORMALISATION, TC = Technical Committee, WG2 = Working Group n°2

# 8. CONCLUSION

The quantification of the wastes produced is a difficult task; the production data (number of pairs of shoes, number of gloves etcare not available on a world wide basis except for leather and for leather footwear. The calculations for the other products have been made from exportation data which do not represent production.

However, with the figures obtained, it seems that Asia is the 1<sup>st</sup> region regarding the production of wastes in the leather sector. It is producing more than 60 % of the wastes in the world.

Leather scraps represent a large part of these wastes; at the same time, scraps from wet blue (tanning process) are very important too.

In most cases, internal reduction solutions cannot reduce the quantities of waste very much and internal recycling solutions can only be applied in large scale to thermoplastics.

This is why recycling solutions must be found outside the factories. As the recycling technologies need large quantities of wastes (>2000 t/year), the leather sector must organise the collection, the transport and the recycling operations in order to find a solution.

Regarding finished leather specifically, it seems that two recycling options are available now:

• as a component for fertilisers (after keeping or removing chromium),

4

• as a source of chromium after incineration under controlled conditions.

For the other wastes, it will be difficult to find a recycling solution that could be operational rapidly. This is why the valorisation solution seems to be the incineration with energy recovery and under controlled conditions (exhaust gazes treatment). In that way, scraps containing PVC will probably become a problem due to the production of chlorhydric acid during the combustion. As a consequence, and unlike the other wastes, waste-containing PVC will probably continue to need landfills in the next future.

These considerations also apply to worn finished products as the contain the same materials.

In any case, and in order to start/improve the recycling treatment of wastes, the leather sector will need to develop a new internal organisation and new internal responsibilities in the factories as well as a structured organisation between the factories which could deal with these new environmental issues (xx).

### **BIBLIOGRAPHY**

- i UNIDO BULJAN J., REICH G., LUDVIK J., Mass balance in leather processing, May 1997
- ii CTC, Internal Data base
- iii FAO, World statistical compendium for raxw hides and skins, leather and leather footwear 1979-1997, 1998
- iv ITC UNCTAD/GATT, Guide sur le conditionnement des articles en cuir à l'exportation, Working document, Genève, 1998, p 29
- v Centre Français du Commerce Extérieur
- vi Work item "footwear vocabulary" nº 00309 066 being written by the Working group n°3 "vocabulary"
- vii FAO, World statistical compendium for raxw hides and skins, leather and leather footwear 1979-1997, 1998 and SATRA, World footwear markets 1999
- viii OECD, Le système de contrôle OCDE pour les mouvements transfrontières de déchets destinés à des opérations de valorisation. Manuel d'application - Monographie sur l'environnement n°96, Paris : OECD, 1995
- ix VAN DEN BOSSCHE V., PONCET T., Guides déchets à l'usage des fabricants de chaussures, CTC internal document, 1995, 93 pages
- x Recyclage des déchets des industries du cuir, papier, textile, mécanique, fonderie, décolletage et habillement projet CIDIRA - coordination CTC - rapport de synthèse, CTC internal document, 1997
- xi VAN DEN BOSSCHE V. et all, Chromium tanned leather and its environmental impact, The chromium file from the International Chromium Developpement Association, n°4 December 1997, 4 pages
- xii Incinération en lit fluidisé des chutes de cuir et dérayures, CTC internal report, 1998
- xiii VAN DEN BOSSCHE V., Fluidised bed incineration of tannery solid waste, World leather, november 1997, 62-63
- xiv SIERRAS T., MARTINEZ M.A. et all, Recuperación de cromo y energía a partir de residuos de piel curtida, Mecanipel, Diciembre 1993, 29-33
- xv Valorisation de certains déchets de tannerie dans la fabrication d'engrais organo-minéral, CTC internal report, 1997
- xvi WILFORD A., Environmental aspects of footwear and leather products manufacture, UNIDO document for the Thirteenth Session of the Leather and leather products Industry Panel, 24 Octobre 1997
- xvii Etude des possibilités de valorisation des déchets de PU dans l'industrie de la chaussure, CTC internal report, 1997
- xviii WEIß M., Recycling alter schuhe, Schuh-Technik, May June 1999, p 26-29
- xix WEIß M., Recycling alter schuhe, Schuh-Technik, May June 1999, p 26-29
- xx VAN DEN BOSSCHE V., Ecolabel and environmental management, UITIC congress in Porto, Portugal, 17-19 October 1996

56

10

4