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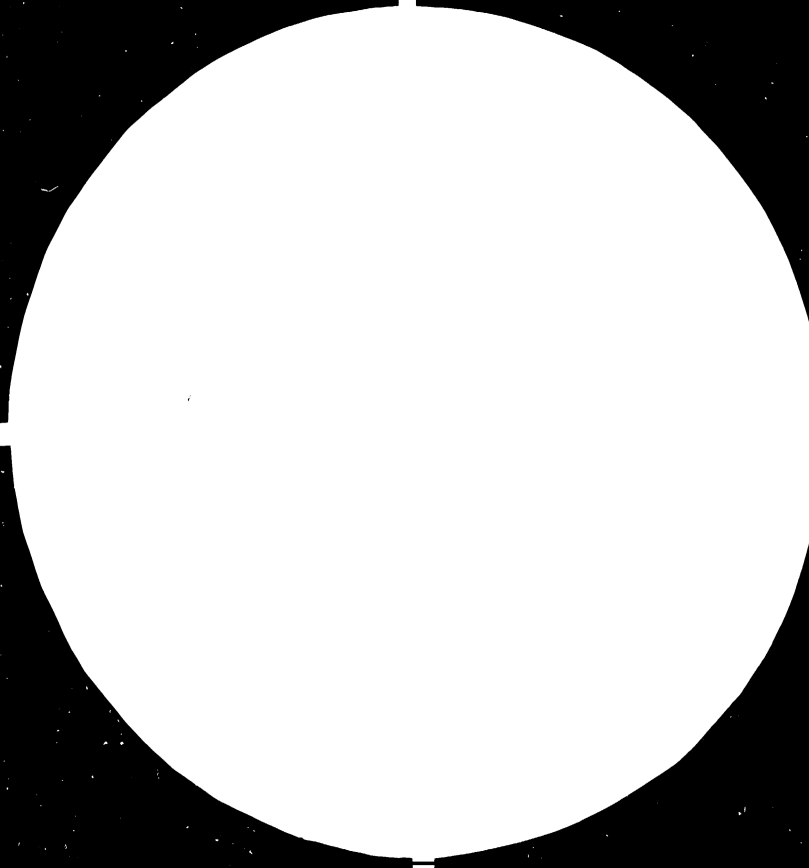
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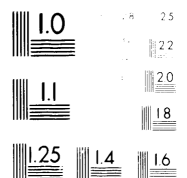
# R. R. BLAND MANDEND DI 20201 THO FILTING DOLFARI GR FINI MA JACEMBRE - INDIA

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#### 1. EXTRODUCTION

The superior hets and food sections of every store are always piled high with commod goods picked in traplate/FFF cans. It is a common enprionee to use canned goods like vegetable wils, hydrogenated oils, processed food, havy foods, beverages, tea condies, plants and vernishes, positicides, takens pewder, insecticides, industrial elis and lubricants, commutes, pharmaceuticals, transistor batteries or shoe polish - that we don of stop to think of the importance of cans.

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The manufacture of linplate in India began in 1922 when the first hot dip timing mill in the country was commissioned by the Timplate Company of India Ltd. If we sat significant event because till her all timplate was incorted from South Walks to be labricated into kerosene containers. In a fitting tribute to the Father of Indian Steel Industry, Jamshetjee Nusserwanjee Tata, the Tata Iron and Steel company pioneered the idea of promoting along with the Purnah Oil Company, the Timplate Company of India Ltd (TCIL) at Studshedpar. TCiL rolled the first timplate sheets on 1 December, 1922.

For almost hilf a century thereafter, tipplate was produced by the bot dip process. Fur meanwhile, technology had begun to take a long stride and TCLL, always aware more and quick to welcome innovation and change, commissioned an electrolytic tinning line in January 1979.

In the face of ever growing threat to timplate from more cost effective packaging materials and steadily growing applications of tinfree steal in India, the management of the Timplate Company decided to install facilities for production of TFS, the only one and first of its kind in the country. Heping that it would be of interest to other developing countries in the region, TCIL is prepared to share its experience in manufacturing this product, however little it may be.

Today there are three timplute manufacturers in India - The Timplute Company of India Ltd. (TCLL) at Jamshedpur, the Rourkela Steel Plant (RSF) at Rourkela, and the Khemchand Rajkumar Steel Union (KFSU) at Bombay.

The primary objective of the Workshop on Tinplate Preduction in the Asia and the Far Fast Region, held at TCHL in Jamshedpur from 2 to 6 April 1584 was to usher an era of exhcange of technical knowledge and to lay the foundation for co-operation within FSCAP countries for the reasonacture of right evaluation of tinulate using indigenous resources to must their own requirements as well as to compete in international market.

To pursue this objective a first step will be to familiarize ourselves with each others facilities and capabilities and to share our experiences in the areas of timplate production and application. To help to understand the current state of technology relating to timplate production in TCLL, an attempt is being made in this paper to provide information on the plant, process, evaluate control awareness and efforts, as well as some of the cuality and production problems that have been solved and others that still prevail.

# <u>PATE - A</u>

- 3 -

THE STARUS OF THEPLATE/TIN PRES STREE (TFS) INDUSTRY IN INDIA WITH SPECIAL REFERENCE TO PRODUCES OF THE TIMPLATE COMPANY OF INDIA LIMITED, JAISHEDPUR, AND THE SCOPE FOR COOPERATION DEPREEN ASIA AND PACIFIC RESION COUNTRIES

#### 1. INPRODUCTION

The supermarkets and food sections of every Store in are always piled high with canned goods packed, Timplate/ TVS caus. It is a common experience to use canned goods like vegetable oils, hydrogen ted oil, processed foods, baby foods, beverages, tea, condies, paints and varnishes, pesticides, talcum powder, insecticides, industrial oils and lubricants, cosmetics, pharmaceuticals, transistor batteries or shoe polish - that we do not stop to think of the importance of cans.

The manufacture of timplate in India began in 1922 when the first Hot Dip Timming Mill in the Country was commissioned by the Timplate Company of India Limited. It was a significant event because till then all timplate was imported from South Males to be fabricated into kerosene containers. In a fitting tribute to the Father of Indian Steel Industry, Jamshetjee Musserwanjce Tata, The Tata Iron and Steel Company pioneered the idea of promoting along with the Burmah Oil Company, The Timplate Company of India Limited (POIL) at Jamshedpur. TOIL rolled the first timplate sheets on 1st December, 1922.

For almost half a century thereafter, timplate was produced by the hot dip process. But meanwhile, technology had begun to take a long strides and TOIL, always aware and quick to welcoup innovation and change, commissioned an electrolytic timming line in Japuary 1979. This new plant is a combination line and TOIL is proved to have pioneered production and marketing of timfree stock (TPS) in India in the Electrolytic Timplate/Tim They shoul Plant (Dep/PPS Flent)



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There are three timplate monufacturers in India -The Tinplate Company of India Ltd. (TCIL) at JamShedpur, The Rourkela Steel Plant (RSP) at Rourkela and The Khemchand Pajkumar Steel Union (NRSU) at Bombay.

#### 2. TI PLATE NAME IN INDIA

# 2.1 DETAID AND SUPPLY OF TIMPLATE

Table No. I shows the demand and supply of finplate in India including prime timplate, open top samitary can(0750) waste waste.

The production of 0283 and 203 in India during the period was negligible.

#### TABLE I

#### PRODUCTION AND DEMAND FOR TIMPLATS IN INDIA

		RSP		Total		
Year	TCIL	SAIL	KRSU	indigenous		Total
	Pred.	Prod	Prod	Prod	Imported	
	t	t	t	t	t	t
1962	77,346	7,836	9,142	94,324	40,752	135,076
1963	84,107	12, 191	4,520	100,373	47,859	143,737
1964	80,371	14,300	11,300	106,471	53 <b>, 2</b> 26	139,007
1965	59,667	22, 323	7,543	96,033	35,821	131,354
1066	53, 397	26,624	4,509	85,030	34,040	119,070
<b>1</b> 967	64,657	13,091	654	83,402	66,181	149,583
1963	62,790	27,973	6,061	96,819	53,838	155,657
<b>1</b> 9 <i>6</i> 9	41,877	43,363	3,194	86,434	42,339	133, 793
1971	60,339	39,067	7,539	115,945	32,719	154,664
1972	62,137	43,137	13,666	123,990	63, 122	187, 112
1972-73	ഒ,037	45, 196	11,076	116,309	46, 483	162, 792
1973-74	46,847	34,456	5,206	86 <b>,</b> 509	62,020	143,529
1974-75	46,983	30,444	3,206	21,233	43,000	129, 313
1975-76	53,552	43,179	3,425	195,156	55,504	160,660
1970-77	41,915	54,385	1,973	93,243	36,300	134,551
1977-73	31,920	5 <b>8,</b> 234	nil	91,154	64,738	1.55, 892
<b>1</b> 078 <b>-7</b> 0	32,370	57,306	nil	20,766	32,133	171,000
1970-50	35,640	54,432	9,241	93,122	ອງ,5ແລ	170,711
1900-81	36,302	31,695	13,422	31,509	80,000	161,509
<b>1</b> 902 <b>-</b> 62	46,378	33, 973	11,022	06,272	90,000	106,272
1982-83	33,977	31,284	16,134	81,415*	73 <u>,</u> 400*	154,805
1083-84	50,000**	50,000*	*20,000**	130,000**	EA	-

# ----Foot note The Finplate Company of India Limited - TCFL Steel Asthority of India Limited - SAL Management Sectionar Steel Union - KR3U April/Docesso e 10 3 finure

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#### 2.2 THISALLUD CAPACITY

Against the demand, the installed depacity of timplate/ TFS in India is as follows :

#### TABLE II

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#### INSTALLED CAPACITY IN INDIA

Producer	ETP	ETP/TF3	Total
TCIL R3P Krsu	150,000 t 60,000 t	90,000 t	90,000 t 150,000 t <u>60,000</u> t

300,000 t

Looking at the installed capacity it would be seen that India has an installed capacity far beyond the demand. This could pave the way for the bilateral cooperation between ESCAP countries.

## 2.3 TINPLATE MARKET TREND

The timplate industry is faced with a poculiar situation.  $9^{r/min}$ The packaging industry is in leaps and bounds, yet the growth rate of timplate industry has been stagnant for the past decade. The main reasons for this situation are as follows:

- a) Timplate has lost ground to substitute materials such as poly-ethylene, tim free steel, aluminium foil, cardboard containers, blackplates and composite containers.
- b) Heavy cost increase of major inputs such as THEP coils, tin, furnace oil, fuel, power, spares, Government levies, unfavourable foreign exchange rates and spiralling transportation costs. Added to this list is the ever increasing wage demand.
- c) Recessionery conditions in the West have led to "dumpin;" of timplate products in India. Coupled with this, is the concessional rates of duty applicable to imports from GATY countries - such as Spain, Republic of Korea, and Brazil. Statistics indicate that a major portion of the imports into India are from GATT countries.

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d) Despite some restriction in imports imposed by the Government, from the statistics available it is known that an amount of 73,430 t (excluding imports into Calcutta port) have taken place between April and December 1933. As per production figures recorded on 30-1-1934 by the Timplate Producers Consultative Conmittee, a quantity of 36,000 t has been produced by the three indigenous producers in the same period. As per available details of imported consignments from GATE countries the following emerges :

Thickness	Per N/T <u>CIF/Frice</u>	Landed cost at Bombay inclusive of 9 3 prem.	Comparative TClL price Landed <u>Combay</u>
0.30 Lun (Mill Excesses)	k 5237.50 (Equiv. to about \$ 400	r: 9676 <b>.0</b> 0	B 9,973.00

It may be noted from past experience that dependence on imported timplate at depressed prices is a dangerous practice.

- a) With the recovery of respective economies of exporting countries, price hikes become inevitable.
- Any curbs imposed or detrimental cuts in indigenous production would automatically place these exporting suppliers in a position to demand enhanced prices.
- c) Timplate being a vital packing medium for packaging of various essential cornodities, the repercussions of a force majure situation resulting in disruption in supplies from importing countries could be devastating.
- 3. THE THREAT TO TIMPLATE INDUSTRY AND MEASURES TO COUNTER THE THREAT.

In 2 above we have broadly discussed the market trends for timplate and briefly explained the threats to the timplate industry. This threat arises in any country out of one of



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the following reasons and the corporate goal of any timplate manufacturer is to counteract such extraneous factors through policy decisions most appropriate to the corporate management and the country in which the industry is situated.

3.1 USD OF APPYELED CAUS FOR PACTERS HYDROGULARUD OIL/ EDIRLE OILS

The price of reconditioned can being much lower than cans made out of prime timplate, tempts one to use the reconditioned can, though it may not be fit for reuse. Such use of reconditioned cans could mean <u>health hazard</u> as edibles packed in reconditioned cans cannot be guaranteed from being unfit for consumption.

3.2 USE OF TIMPLADE MASTE MASTE FOR MAKINE CONTAINERS Use of timplate waste waste for making containers instead of timplate prime it more dangerous in some ways than the use of reconditioned cans. Some manufacturers tend to import and use cheap timplate waste waste instead of timplate prime because of its cost benefits without realising the adverse effect the waste waste would have on the adible contents packed in such containers. In wide of this the matter needs great attention from the Government, the users of timplate waste waste and consumers.

# 3.3 BLACEPLATES

The individual manufacturer-wise domestic consumption of Mackplates in India and imports of 1931-52 are given in Table No. III. This shows that the large as well as small consumers are importing substantial quantities of timplate and blackplates. Mackplates have made an inroad in the container industry. The areas in which blackplates have featured in container industry are given in Table No.IV.



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Out of Six categories of the items shown in Table No. IV, item nos. 1, 3, 5 are exclusively produced by Disciplate whereas 30% of containers made out of Blackplate cater to Paints and variables

The replacement of black plate by some variety of timplate or TFS would be an area for important study.

# TABLE III

# USE OF DLACKFL TES FOR CAMS

Contairer <u>Manufacturers</u>	<u>Tincla</u> Domestic t	te Imorts t	<u>Black P</u> Donestic t		<u>Total</u> t
Netal Box Poysha Kaira Zenith Containers & Closure Oriental Containers Others	23,000 1,500 3,770 2,500 5,500 7,000	12, 428 9, 105 4, 410 1, 500 500 13,000	6,000	10,000 2,870 6,000 2,000 3,000 130	45, 423 13, 475 8, 100 10,000 2,000 4,000 30, 130
Grand Total :	33,270	40,943	6,000	24,000	109,233
Crown Cork	7,000	-	-	-	7,000 116,009

# TABLE IV

#### BLACKPLATES USED FOR CANS

<u>S1.</u> <u>No</u> .	<u>I t e m</u>	(.19/.20)	(.21/.22	)(.24/.25	)(.26/.2	27) <b>(.3</b> 0)	<u>Total</u>
1.	Lubricant Cil	t 4000	t	t 10000	t	t	t 14000
2.	Biscuit Tins	-	-	-		10000	10000
3. 4.	Talcum Powder Paints	-	2000	•	2000	-	2000 2000
5.	Shoe Polish	-	-	-	1000	-	1000
6.	Others	-	100	<b>**</b>	***	900	1000
		2000	2100	10000	3000	10900	30000

# 3.4 IMPORTED TIMPLATENTES - CTSC AND CHIER DUALITY

Presently a quantity of 10,000 t of 0783 quality is being imported whereas TOLL and RSP are in a position to produce and market this item. There is no reason why any other type of timplate/TFS would need to be imported.



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In our opinion if the indigeneus installed capacity is fully utilized not only would the country meet its full demend but also could export Timplete. Capacity utilization would also make timplate/TFS available at substantially cheaper prices.

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3.5 NON METALLIC MATERIAL

Table No. V illustrates the invasion of Non-Metallic Containers into the container industry :

		TIBLE V		
	NOF MO	MINTHOS STILLA		
	Trede	<u>Tvoe of</u> Netallic	Containers Non Letallic	Type of Hon <u>Netallic Material</u>
1.	Hydrogenated Oil	70 70	30	Plastic
2.	Instant coffee	10	90	Refill packs/ bottles.
3. 4.	Taleum powder Malted foods	80 10	20 90	Composite pecks Glass jars

## 3.6 GOVERENT POLICY

Government policies on duty on TMOP coils and other raw materials essential for timplate/TF3 manufacture as well as on imports of timplate prime/secondary, waste waste to a large extent has affected the timplate industry in India. It may be noted that the rationale for granting concessions to the timplate industry by the Government is largely to enable the end users to hold the priceline of timplate required for packaging of essential commodities such as hydrogenated oil, edible oils, cashew, baby foods and posticides. The Jovernment should be concerned to continue to grant concessions such as duty waiver on imported THOP coils and to ben imports of timplate of any quality so as to utilize the installed cepacity in the country.



#### 3.7 SOLD MEASURDS TO COUNTERACT THREATS

- 10 -

(i) The threat to timplate from Non Metallic and aluminium containers, apparently, is due to the cost benefit accrued from the latter. In countries where energy is scarce timplate production has an edge over others as the energy consumption for timplate cans is the lowest. The following table illustrate this point.

# TABLE VI

## DURINGY CONSELPTION FOR CARS

	Energy consumed in producing ray materical for one ton. GJ	No. of containers per ton	Energy consumed per container KJ
1.Tinplate can	49	16,500	. 3,010
2. Aluminium can	39.5	44,500	8,660
3. Bimetallie can	77	13,400	8,660 4,210
4.Glass bottles, returnable.	54.8	2,000	27,540
5.Glass bottles: nonreturnable,	54.8	4,000	13, 700

(Source: Second International Tinplate Conference - 1980) Thus the use of tinplate cans also paves the Way for saving of energy. This point needs to be highlighted to Government and other policy making bodies in any country and may form part of a slogan to popularise the use of timplate.

(11) Use of cheaper timplate viz. flash coated timplate, low tin coated steel (LTS) timplate or double reduced (DR) timplate along with cheaper methods of can making such as drawn and iron method for nonconsumable use.

> GJ - Gega Joule KJ - Kilo joule

Foot Note



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- iii) Use of tinglate for canning industry can also be beneficial as tinglate cans can be magnetically recovered and recycled again for uses as scrap for steelmaking units.
- (iv) Timplate/TFS cans can store edibles longer than any other type of can.
- (v) Timplate cans are stronger than containers made out of other materials.
- (vi) Semi-cooked food packed in timplate/IFS cans relieve pressure of cooking problems.

(vii)Timplete cans store food and beverages longer.

(viii) Timplates/TFS take excellent printing.

#### 4. SCOPE FOR BILATEDAL COOPERATION AMONG ESCAP CONTENTES

4.1 TINPLARE/TFS CAPACITY AND PRODUCTION

Table Nos. VII and VIIIgive a picture on the timplate installed capacity, production and consumption in many of the Asia and Pacific region countries. As it would be observed, capacity is built up only in a few countries whereas timplate is consumed extensively. This may form a basis for bilateral cooperation in terms of timplate/TFS imports/exports.

## 4.2 EXCHANDE OF KNOI HOM

TOIL has worked on a technology and a plant new to them and have now operated the plant at almost 200% of its rated capability in a day (against 100 t/shift TOIL has produced 200 t/a shift, against 300 t/day TOIL has produced 502 t/day). The rated capacity of 7500 t/month could be attained. TOIL quality is accepted to be as good as that produced in other countries. This has given adequate confidence in TOIL to operate as Quality Control Consultants in any Verrostan Line When called upon to do so. The plant also successfully import-substituted ray

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# TANK VII

# TIPLATE PRODUCTION CAPACITY

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	intry/Dapected	Preser Produc	nt Capae ation (y	ity/ <u>ear</u> )	<u>Future Plan</u>	Imports(vear)	
1.	Afghanisthan		AII		IIA	NA	
2.	China		NA		IIA	NA	
3.	Democratic PC Republic of K		NA		NA	ΗA	
4.	Hong Hong.		17A		NA	NA	
5.	India	SAIL :	60,000 150,000 90,000	t.	Kil	90,000 t(1931-)	5.
6.	Indepesia 202, 100(1090) 237, 700(2000)		rakatau 130,000			119,000 t(1932) 111,000 t(1931)	
7.	Iran		Ril **		Ni1	70,000 - ** 80,000	
8.	Halarsia	Prestina.	90,000	t.	HA	NA	
9.	Now Nuclend		IIA.		И <u>А</u>	HA	
10.	Paltistan.		Nil **		2 Plants each of 20,000 t.	63,000(1831-82	)
11.	Peoples Reput of Bangladest		NA		Ач	AR	
12.	Phillipines.	National Steel Con	100,000 pn30,200	) t(III) ) t Ph	od.	NA	
13.	Republic of	Dong Jin	120,000	) t	MA	Nil	
	Korea.	Steel. Dong Yong TP.	200,000	t			
		Shin Hua	30,000	) t			
		Dong Jin Steel.	11, 166	t(82)			
		Dong Yong TP.	-				
		Shin Hua	25,000	t(32)			
14.	Sinjapore.		AM		ПЛ	· NA	
15.	Sri Lanka.		NA.		57A	Au	
16.	Theiland	Thai TP Hfg.Co.	60,000	t.			
17.	Turkey	Brdoni r**	100,000 90,000	t t(33)	150,000* *		
		( Refs H	otals B	ulleti	n Monthly July	193 <b>3)</b>	
Fo	**	on Cinclet April 1994	llected e Produ 	fron ction cted-d	Dologates to Wi at TJL Jambhod walng the Mories wantries.	pur, India in	

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THE TINPLATE COMPANY OF INDIA LIMITED, JAMSHEDPUR.

# TABLE VIII

# TINPLATE PINDUCTION AND CONSUMPTION IN AETA AND PADIFIC REFION COUNTRIES ( in Thousand tonnes)

		Produ		Consumpt	ion.	Apparent Tin
		19 78		1973	1979	plate consump- tion kg per <u>Capita.*</u>
1.	Afghanistan	NA	λK	АИ	EA	-
2,	China	на	MA	NA	AIL	-
З.	Democratic Peopl Republic of Kore		NΛ	NA	NA	-
4.	Hong Kong.	NA	ΝΛ	2405.1	1827.3	-
5.	India	120	120	256,2	162.7	0.40
6.	Indonesia.	-	-	47.7	37.8	0.40
7.	Iran	N11 **	111**	83.9	22.0	-
8.	Halaysia/ Singapore.	-	-	84.2	87,6	8.1
9.	New zeal and.	-	-	27.7	32.0	-
10.	Pakistan	N11**	Nil**	50.0	52.4	0.7
11.	Peoples Republic of Bangladesh.	NA NA	NA	MA	NA	· •
12.	Phillippines	110.0	100.0	184.4	145.4	1 -
12.	Republic of South Korea.	93.0	134.0	102.6	100.3	3 -
14.	Singapore	NA	۸u	NA	NA	-
15.	Sri Lanka	AM	MA	6.3	2.7	-
16.	Thailand	43,9	61.7	87.7	79.5	2.1
17.	Turkey	82 <b>.2</b>	72.3	87.0	51.6	-
13.	Japan	1310.0	1000.0	993.1	730.3	S.9
19.	Taiwan	67.0	67.0	171.1	<b>1</b> 08 <b>.9</b>	-

(1 - January September Source A-La-Spada ICC, Metal Bulletin Monthly December 1960)

\* Source - Second International Tinplate Conference 1020.

\*\* Information collected during the Morkshop from the representatives of the countries.

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material required for manufacture of timplate as well as spares for plant and machinery.

4.3 MARLET SHINEY

The TCIL Marketing Division assisted by Marketing Services Group of The Tata Iron and Steel Company Limited, had carried out a countrywide Market Survey on Timplate in September 1982. Such services could also be provided by TCIL if requested.

# 5. HIGHLIGHTS ON EXPEREISE OF TIMPLATE COMPANY OF INDIA LIMITED IN THE ABEAS OF ELECTROLYNIC TIMPLANEZETH FRED STELL PRODUCTION

# 5.1 THE SOPRISTIC TED DOP/PFS LINE

The process adopted for the production of MIP is the World famous FERNOSTAN process developed by the U.S. Steel Corporation, which accounts for 70% of the World ETP production. This plant was commissioned on 4th January 1970 and Was set up with an investment of about N: 24 cronest The equipment suppliers were Mean United, Canada, the World's leading manufacturers of equipment for steel finishing lines. The Electrics were obtained from ASDA, Sweden.

The line essentially consists of an entry section that includes two uncoilers, a double cut shear, welder, side trimmer and a loop tower, a preplating section that comprises alkaline electrolytic cleaning tank, electrolytic pickling tanks and rinsing tanks, timplating tank section with dragout recovery unit and flux tank; a reflow melting unit with quench tank; a chemical treatment section/TFS plating section, an electrostatic oiling unit and a delivery section that consists of off gauge and pinhole det etor, a Halden shear, classifiers and pilows.

Foot Note > 1 Grove = 10 million

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A provision exists for installation of recoilers in the delivery section to provide for supply of finished timplete in the form of coils. The plant is also provided with a well equipped laboratory, perhaps the best of its type in India. Timplete, to the best of international standard is being produced.

TES - The TOD, dual PTP/PPS line is quipped to produce Tin Prop Steel which is a substitute for timplate for many uses. The process adopted for the production of TPS is the worldfamous one-step TPS HI process developed by the U.S. Steel Corporation. The chromium plating on TPS is achieved by electrolytic deposition from a predominantly chromic acid bath. Both the facilities for production of NPP or TPS were installed under direct supervision and control of TOL engineers, assisted by the Tata Consulting Engineers. The team had paved the way for import substitution of plant and machinery thereby saving substantial foreign exchange. TOL engineers were associated from the planning to the successful commercial commissioning of the EFP/FFS Plant.

# 5.2 PINDING RANGE OF STP MANUPACTURED AND MANGED BY TOLL

	Desig- <u>nation</u> .	Nominal conting <u>Voight g/m</u> 2	Minimum avorage coating weight Test value g/m <sup>2</sup>
Equally coated Weights,	E 25 E 50 E 75 E 100	5.6(2.8/2.3) 11.2(5.6/5.3) 16.8(3.4/3.4) 23.4(11.2/11.2	4.9 10.5 15.7 ) 20.2



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5.2 PRODUL RATIO OF ELP MAUFACTURED AND MAINTED BY

			(cont-a)
	Desig- notion	Nominal costing 2 <u>Woizht g/m</u>	lininuu averate coatin; weight Test value g/m <sup>2</sup>
Differentially costed weights,	D/50/25 D 75/25 D 75/50	5.6/2.8 8.4/2.8 8.4/5.6	5.05/2.25 7.85/2.25 7.85/5.05
	D 100/25 D 100/50 D 100/75	11.2/2.8 11.2/5.6 11.2/8.4	10.1/2.25 10.1/5.05 10.1/7.85

#### Coating Weights

There are two types of coatin; weights, the Equally Coated Jeights (in which both sides have the same weight of tin coating) and the Differentiably Coated Meights (in which one side is more heavily coated than the other). <u>Quality</u>

Available in Prime/Seconds/Maste Maste. TCHL has produced OTSC quality timplate.

Temper : Six categories of tempers are available at TCLL, ranging from T-1 to T-6 as per ASE: (T-4, T-5 and T-6 are continuously annualed and the rost are batch annualed).

#### Available Sizes

Thickness	-	0.17 mm to 0.60 mm
Width	-	600 mm to 965 mm
Leng th	•	450 nm to 1100 nm
Bulk Weight	-	Upto 1.4 t

ETP is produced in the line which is equipped with sophisticated control systems enabling push button operation at speeds of 247 m/min (303 m/min, with over voltage.)

ETP produced on this line is obtainable either in Natt or Bright finish. Tin coatin; Weights upto 1 1b/bb (basis box) or 22.4 g/m<sup>2</sup> are possible. Facilities also exist for producing differentially costed EJP using the international standards of marking.



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# 5.3 PRODUCT RATES OF TES

TCIL produces High Oxide TFS with chrome coating 0.5 mg/dm<sup>2</sup> (0.3 to 1.30 mg/dm<sup>2</sup>) and Oxide coating - 0.07 to 0.22 mg/dm<sup>2</sup> per side of the TFS Sheet. TFS is available in the same range of width, thickness, cut lengths and temper as in the case of ETP.

# 5.4 ADDITIONAL FEATURES OF TES

#### a) Filiform rust resistance

Filiform rust refers to rust progressing in the form of filament on the outside of a can beneath the chandl caused by scratch or similar imperfection. As compared to EFP, TFS has a much better resistance to this type of underfilm corrosion as a very small amount of Cr or  $Cr_2O_3$  layer is sufficient to stop the undercutting from spreading on either side of an imperfection, on the lacquered surface.

- b) <u>Subshur blackening resistance</u>
   The metallic chronium conting provides excellent subshide resistance in TFS and enables canning of protein rich foods such as meat and fish, which is not possible in MTP without application of an expensive special purpose subshur resistance lacquer.
- c) <u>Heat resistance</u>

The superior heat resistance of TFS in comparison to ETP enables it to be welded freely with no danger of discolouration.

d) <u>Conting</u>

Unlike ETP, the coating in TFS is not amphateric. Tin forms standards with alkelis and selfs with acids depending on the environment with which it is in contact thus damaging the internal lacquer coating. Alkeline products such as detergents and dispersion colours can be poched in TFS with Flyenbage. -14



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# 5.5 APPLIDATION

TTO with its excellent finish, workability, corrosion resistance, lacquerability and amenability to simple and quick joining processes is ideal for a wide range of applications and has proved to be a straight replacement for timplate in many cases. Some of the important uses of TTO and as follows :

1) Food Containars

All fool products except the very corresive ones can be successfully canned in TFS containers.

B) Decorptive Cans and Containers

Owing to its excellent lacquer coherence, workability and underfilm corrosion resistance, TFS is eminently

- suitable for general line cans designed to hold candies coffee, tea, paints, detergents, chemicals, film rolls and pharmaceutical products.
- C) Oil Cans and Paints

The excellent special features of TFS make it highly suitable for use in cans for notor oils, paints and lacquers, certain chemicals, mineral oils, waxes and polishes.

 D) <u>Household Articles and Electrical Appliances</u>
 TFS is widely used for fluorescent lighting fixures: bodies for electric water pots, stove parts, trays, toasters, film spools, dry battery jackets and toys.
 It will parhaps not be over optimictic to predict the

increasingly important role TFS will be called upon to play as a substitute for EFP. Although JFP now enjoy unchallenged popularity as a packaging material, it will have to contend with the twin problems of dwindling resources of tin and prohibitive costs in the not too distant future.



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# G. <u>CONCLUSION</u>

We in TCIL believe that the Timplate industry in our country as a Whole is faced with serious threats from within and without. For continued survival and prosperity of this industry, not only should the industry influence its own environment within the country to create a favourable atmosphere for growth of the industry, but should also share its experience with neighbouring countries to benefit from each other's experience. He firmly believe that the external threat posed by industrially developed countries can be counteracted by a united efforts on the part of developing countries by sacrificing short term benefits like importing cheep waste waste from developed countries and aim for long term survival of our industry. This can be done by influencing our own Government to support the industry as well as bring about bilateral co-operation between various countries for faster growth of the industry.

We welcome the efforts of UNIDO and FAO to forge a united approach amongst the ASIA and PACIFIC region countries by ensuring bilateral co-operation between these countries in the area of Timplate Production. We are hopeful that our experience of the Timplate Industry in India as a whole, the opportunities and threats to the industry as elaborated in this paper as well as TCIL's ability to most there challenges would form a basis for further discussion and co-operation.



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THE TIMPLATE COMPANY OF INDIA LIMITED, JAMESHEDPUR. PART 11 - EXPERIENCE OF TOLL IN TIMPLATE PRODUCTION

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#### PLANT AND PROCESS:

The acid process developed by U.S.Steel is used by TCIL. While the line was designed by Wean United, Canada, main line equipment were supplied partly by Wean and partly by Davy Astmore. Ours is a dual line, i.e., timplate as well as electrolytically chromium costed steel can be produced. While the maximum line speed is 247 m/min. all steel tempers and both conventional single reduced and double reduced strip may be plated. Strip with thicknesses ranging from 0.17 mm to 0.60 mm. can be processed. Any desired tin coating may be deposited, normal range being 2.24 to 22.4 g /  $m^2$ . The emount of tin on each surface may be varied as desired and suitable means are there for identifying the differentially coated surface. The U.S.Steel developed process using acid sulphate both is popularly known as the Ferrostan process, although strictly speaking this trade name refers to the product produced by this process rather than to the process itself. Of all the processes used in the manufecture of electrolytic timplate, the U.S.Steel process is most extensively used and accounts for about 75% of all timplate production in the world.

In the TCIL tinning line, a blackplate coil is placed on an uncoiler, fed into the welder where it is attached to the trailing end of the preceding coil and passed through the looping tower which can store as much as 201 metres of strip allowing almost a minute of holding time without any interruption while the new coil is being welded. After passing through the drag bridle, which provides the desired strip tension to control tracking, the strip enters the preplating section which comprises electrolytic cleaning, rinse, electrolytic pickling and rinse.

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Cleaning takes care of grease, oil and dirt and the cleaning compound used is alkaline in nature consisting of sodium hydroxide, alkaline phosphate and wetting agents. Cathodic cleaning is preferred as scrubbing action by hydrogen is more intensive than scrubbing by oxygen in anodic cleaning with the same quantity of electricity, because of higher volume of hydrogen evolution. Pickling is required to remove oxides and rust and to etch the surface lightly so that a meticulously clean surface is available for plating which is an essential prerequisite for any coating/plating job. Sulphuric acid is used and depending on the type of finish and end use, polarity is selected. The quality of the incoming strip decides upon the current, concentration and temperature to be applied.

High pressure water jets are employed for effective rinsing after cleaning as well as pickling to prevent contamination of pickle bath and plating bath by traces of detergents and smut respectively.

The plating section consists of six vertical tanks through which the strip passes in a serpentine fashion. By edjusting the number of plating passes, speed and/or the current density, the desired tin costing is obtained.

The strip then goes through a drag out recovery tank where most of the excess electrolyte is removed and returned to the plating tanks through the drag out recovery system. The strip is then dried. The next stage is flow melting, in which the tin costing is momentarily fused by resistance heating followed by quenching in a tank of demineralised water.



This gives the bright surface and also produces a very thin slice of iron-tin alloy at the tin/steel interface which is important for corrosion resistance and solderability.

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Following flow melting, timplate is chemically or electro-chemically treated to improve storage stability and lacquerability. To reduce abresion damage and impart further corrosion resistance, a very light uniform oil film on each surface is applied by electrostatic method.

The plate is then inspected in line both visually and automatically. The TCLL line is equipped with automatic gauge control and pinhole detector.

As the line does not have recoiling facilities, strip is cut into sheets in the automatic rotary shear and a belt conveyor carries the cut sheets to one of the four pilers according to quality grading.

Tinplate manufactured on that line is classified into three categories namely prime, seconds, and waste/waste which have the following characteristics:

Prime - Timplates which at the time of despatch are free from defects readily visible to the unaided eye. Under normal conditions of storage and use, the whole surface of the sheet should be suitable for lacquering and printing.

Seconds - Timplates which have a minimum of 75% of usable area. Surface blemishes e.g., spots, stain, scratches etc. are included here.

Waste/Waste - Tinplate with visible imperfections of moderate magnitude or frequency. This material is supplied in mixed sizes, thicknesses, coating weights and can have pinholes and can be a mixture of bright and matt finish.



THE TINPLATE COMPANY OF INDEA MEMITED, JAMONEDPUR.

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#### ROFET MIX:

It will be not incongrous have to project the spectrum of TCLL's product mix concerning end use, gauge and coating weight and while dealing with these aspects it will be worthwhile having a look at the analysis of yield, process defects and coil defects. Product mix and the analysis for 1983 are projected in Fig. I to IVL.

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#### QUALITY:

Timplate has been recognised as a premier packaging material because of its strength, formability, solderability, weldability, amenability to lacquering and lithography and corrosion resistance under a wide range of conditions and unless adequate attention is paid at every stage of manufacture, a product fulfilling its functional requirements cannot be produced. With the rapid change and development in can making technology, accent on quality is getting stronger and stronger and the Timplate Company is making every effort to keep pace with the growing quality requirements and to sharpen the competitive edge of timplate.

TCIL tends to believe in the philosopy that the concept of quality is essentially dynamic in nature and not static. What today is perfectly acceptable as good quality, can nevertheless be regarded tomorrow is unacceptable. This is mainly because the customer is no longer satisfied with what did satisfy him yesterday. Everyday he requires more, because more is offered and more is offered because more is required.

To lond credence to the claim that quality is a way of life in Timplate Company, some of the positive steps taken by the top management of TCLL reflecting its total commitment to quality may be cited here:



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- 1. The Quality Control Department reports directly to the Chief Specutive.
- Not a single timplate packet is despatched without the Quality Control Department's certification.
- 3. If any of the line parameters is not maintained correctly, the Quality Control Department is empowered to stop the line till corrective actions have been taken.
- 4. During a period of financial constraint when most divisions receive lower sanction of funds, allocations of funds are seldom reduced for the Quality Control division.

The quality control functions start from laying down specifications of raw materials, e.g., chemicals, blackplate coil, and tin, to process control and inspection of finished products. After-sales-service constitutes another important responsibility.

Quality cannot be achieved by accident and that is why presently the emphasis is on control of the process so that quality is built into the product at every step in manufacture.

As has been described earlier, the electrolytic tinning line represents a series of precision unit operations like degreasing, pickling, plating, flow melting etc. and close control of each is vitally important for attaining the desired quality material.

guality control tests carried out by TOBL may conveniently by grouped in two categories - process control and inspection.

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THE TREPLATE COMPANY OF INDIA LEATED, JAMSELDPUR.

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while process control tests serve to ensure adherence to optimum operating conditions with regard to bath temperature, bath concentration, current density, anode geometry and so on, inspection involves assessment of finished product and quality grading.

The types of tests, frequency of testing and sampling alongwith a list of equipment which the laboratory is equipped with, are shown in table I to IV.

# OPERATIONAL QUALITY PROBLEMS:

During the first five years of timplate production the company faced a number of quality problems. While a few of those problems could be surmounted, TCLL is still battling for finding a solution to leveller roll pick up, quench stain, and iron contamination of electrolyte.

The problems which have been by and large overcome relate to scratches, smudge, and woodgrain formation. <u>Scratches:</u> Till 1982, because of scratches causing the base metal exposure, a lot of materials, otherwise acceptable in quality, were downgooded to seconds. In addition to this, the line had to be stopped frequently to locate the source of trouble and each stoppage entailed wastage of expensive coils and chemicals. In the initial stage it was thought that only slippage of rolls could give rise to scratches.

But as more experience was gained, it became clear that any dirt or tim pick up on the rolls could cause scratches. Cleanliness and good maintenance of the rolls were the answer. sver since extensive cleaning of the plating tanks has been implemented, occurence of scratches has come down considerably. <u>Smulge:</u> This is a form of black powdery deposit all over the surface. The amount of shudge may vary, but satisfactory timplate should be free of smulge.

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This is normally noticed after melting and when strip comes from the oiler. This leads to pick up and formation of black coating over the surface drive bridles and subsequent pinch rolls.

This peoplery deposit on being enalysed is found to consist primarily of chromium salts. When a timplate sample with smulge is subjected to sulphur dioxide testing this deposit becomes brownish resembling rust. This is actually not rust as this can be brushed off easily and the surface of the plate looks absolutely clean without any traces of base metal being attacked.

The incidence of studge formation has been brought down to an insignificant proportion by introducing hot rinsing and changing the dunk tank solution as soon as chromium content exceeded 2 g / 1. as a result of undue carryover of dichromate solution from passivation tanks.

<u>Moodgrain</u>: Ting'ste occasionally exhibits a pattern of alternate bands of diffuse and specular reflectivity resembling the identical appearance as the grain of wood. This usually occurs haphazardly.

Although tinplate with woodgrain does not have any detrimental effect on corrosion resistance and solderability of the coating, this is undersirable, the more so when tinplate is to be decorated. For a long time we were absolutely clueless about the cause of development of woodgrain. Inspite of preplating conditions, plating parameters and flow melting variables being monitored very rigidly, woodgrain formation was unavoidable with 5-25 product. This led to think that the oil level on TMBP coils could be an offending factor.

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To isolate the effect of oil content, TCIL ordered a few coils without any oil and when these coils were tried with a line speed greater than 210 m/min. incidence of woodgrain was virtually negligible. It was experienced that if the oil content of TMOP coils is less than 75 mg /  $m^2$ . (both sides put together) and the line runs at a speed higher than 210 m/min. under specified bath conditions, woodgrain can be eliminated almost completely.

<u>Iren Contamination of Plectrolyte:</u> Of the various problems which TCIL is currently saddled with, the excessive iron content of the electrolytic bath is by far the most formidable one. The iron content should preferably be below 15 g / 1. and by no means this should exceed 20 g /1. Excessive iron content tends to oxidise stannous ions to stannic ions and thus promotes excessive quantity of sludge, which is undesirable both from the economic as well as from the operational points of view.

An analysis of the electrolyte indicated that the iron content fluctuates between 18 g/l to 25 g / l. The steps which were already taken to control the iron content of the electrolytic bath are as follows:

- Change of hold down rolls of pickle tanks and subsequent dunk tanks to minimize carry over of pickle acid drag solutions containing iron.
- Periodical inspection of plating tanks to ensure that rubber lining has not been damaged.
- Whenever the line is idle because of certain interruptions, the electrolyte is immediately drained but to basement tanks.

However, inspite of these measures, not much improvement has been observed, so far, as regards iron content of electrolyte.

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A further effort to combat this problem will be to avoid keeping any anodes idle in the first pass which is normally not used while producing 5.6 g /  $m^2$  coating weight. wither these anodes will be taken out at that time or a very minimal execut of power will be supplied to effect a trace of coating, known as flash coating.

<u>Quench Stain</u>: Stains, which originate from the quenching operation following melting, are termed as quench stains and these mar the brightness of flow melted timplate.

Although demineralised water is used by TCIL and temperature is varied according to coating weight, quench stain keeps appearing with varying severity. Judging from the appearance of the stains, it appears that these are due more likely to hot water than cold water. Spray pressure, spray edjustment and distance of sprays from the strip and quench temperature are the various parameters which are being looked into to overcome this problem.

Leveller goll Pick Up: Whenever timplate with heavier coating than \$25 coating is produced, numerous small dents, fairly well distributed on both sides of the sheet are observed soon after the sheets come out from leveller rolls. It is apparently due to tim pick up by the leveller rolls, and when these rolls are cleaned of very timy tim particles/dust, there is respite for some time but again these dents start showing up after about half an hour or so, as soon as tim particles gather around the rolls.

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The root cause seems to be poor tin adhesion but it is not understood why tin adhesion should be different from that in heavier coating under similar operating conditions. Furthermore, we are yet to come across a suitable method for evaluating tin adhesion quantitatively.

#### TIN FREE STREE: ( TFS )

As mentioned at the outset TCLL operates a combination line i.e., Timplate and TFS both can be produced in this line alternately. Strip handling, cleaning, pickling, oiling operations and classification system are the same. When TFS is to be produced, all processing units between the pickle rinse and the passivation tanks, which are used as chromium plating tanks during TFS manufacture, are bypassed but the strip is kept damp by passing it through tunnel like water trays until it reaches the plating tanks. This is an important step considering the susceptibility of pickled virgin surface to oxide formation as soon as it comes in contact with atmosphere. While electrolyte consists of chromic acid, sulphuric acid and fluosilicic acid, anodes used are an alloy of lead and silver.

Changeover from STP to TFS or viceverse takes about eight hours, and warrants hosing down the splash areas and rinsing out the tanks and piping common to both systems.

Tin free steel produced on TCLL's line is known as TFS III and was developed by U.S.Steel. This coating has a duplex structure (metallic chromium and chromium oxide ) and is produced by a ong-step process whereby chromium and chromium oxide are deposited simultaneously.

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While retallic chronium acts as principal corrosion barrier, the chronium oxide content regulates the appearance or color, and lacquarability.

At this point, a few observations may be wide, which make TFS production somewhat more arduous and critical:

- 1. Since the coating thickness of TFS is almost 1/50th that of #25 coating, TFS will not cover any visible surface defects of unplated strip. Wen mottle from cold rolled or double cold rolled plate will remain visible in the coated product. Moreover, metals like Ni and Cr can be deposited on slightly oxidised surface, but Cr never plates out on slightly oxidised surface, but Cr never plates out on iron oxide. In other words, quality of TABP coils in terms of surface blemishes should be more stringent, and cleaning and pickling perfect. One West Suropean supplier mentioned that special care is taken when TMBP coils meant for TFS are rolled.
- 2. Plating parameters relating to bath concentration and temperature are far more rigid compared to those of timplating calling for extreme vigilance on the part of line crew.
- 3. Line speed is more critical in TFS production than in timplate processing. This is because chromium oxide of the duplex coating is dissolved by chromic acid solutions and thus final oxide content will be the difference of the amount originally produced and the amount dissolved by the plating solution.

THE TIMPLATE COMPARY OF MUCH LIMITED, MANSHEDPUR.

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The length of time that the strip is in contact with the electrolyte ofter plating is completed, which is a direct function of line speed will decide the oxide level, all other parameters remaining unchanged. Because of geletinous nature of chronium oxide and tendency of electrolyte to dry quickly, rinsing, squeezing and drying in the plating section are vitally important to obtain stain-free products. For effective squeezing, the quality of rubber rolls in regard to composition, and roughness plays a key role and the evailability of the right type of rolls in India remains a problem to be solved.

- Plant maintenance is more hazardous and by any account more expansive. Because of the corrosive nature of chromic acid containing electrolyte, tanks, pumps, piping and all other components in the system should be lines with expansive PVC or a suitable chromic acid resistant material.
- 5. The analysis of bath solution and determination of coating weight call for very sophisticated instruments. Alternative wet mathods are too slow to cope up with operational need of requiring the analysis frequently for solutions and coating weight values within fifteen minutes.

<u>COTL</u>: It will perhaps not be irrelevant to make a special mention about two particular aspects of TCIL's blackplate coil requirements relating to quality which are not covered in any international specifications, e.g., FOTM, JIS or Turonorm.

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TCIL is one of the very few timplate producers in the world who are not an integral part of a steel plant with cold rolling mill complex and have to depend on imported coils which are rolled at least three months ahead of actual timning operation and have to travel thousands of miles exposed to a wide range of climatic conditions starting from cold and dry climate to hot and humid tropical weather and involving multi-point handling. These two factors, it is felt, will adequately underling the importance of protective coating and packaging from the view point of corrosion and physical damage of coils.

Degreasing facilities evailable on the tinning line are meant to remove traces of lubricating oil or greases which incidentally contaminate coil surface either in temper rolling or in coil preparation line during side trimming. THEP coils which received at TCLL, however, contain much more oil which is added intentionally to resist rusting during transit and long storage.

Coil suppliers in their overenthusian to prevent rust formation tend to supply more cil than what is specified and this adds to the already problem ridden task of removing this, and the significance of a scrupulously clean surface prior to plating cannot be pver-emphasized. The oil content of TMBP coils is very critical to the company. It must satisfy dual functions. On the one hand it should be enough to resist rusting and on the other it should be easily removable. Based on the experience gained assidiously over the last four years, TCIL is of the opinion that if the oil content is between 25 to 75 mg./m<sup>2</sup>, it should serve the purpose. Oil used for this purpose is mostly Dioctyl Sebacate (DOG).

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One of the Nest-Maropen suppliers is using Acetyl Tributyl Citrate.

The packaging of THBP coils has an important bearing on the quality of strip available for subsequent plating. A coil pack must primarily be moisture proof. Though THBP coils are given a rust preventive oil coat, the quantity of such a coat must necessarily be restricted in view of the limitations in TCHL processing line to remove the oil. A water proof packing is therefore necessary to provide an additional safeguard against rust formation on coils. THBP coils mounted on wooden stillage are preferred since this further protects the package from coming in contact with water which may be lying in the hatch of a ship or areas in ports where the coils are unlocied.

The packaging for THBP coils must also provide adequate protection against mechanical damage during handling at various points which gives rise to such defects as damaged edges, dents and collapsed eycholes. Considering the multistage handling involved in transit from the suppliers end to the Jamshedpur works and the comparitively poor handling facilities at the existing ports, the coil packing must include adequate protection angles on the outer and inner edges, thick, and strong eye protection drums and tight strapping.

The importance of packaging will be accentuated by the fact that of all the defects associated with coil, rust patches because of water ingrees and mechanical damage of coils as stated above account for eighty percent,

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THE TELEVATE COMPANY OF INDEX LEMITED, JAESSHEDPUR.



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Another problem characteristic to imported coils is longitudinal bowness in gauge less than 0.25 mm. Bowness is at times so high that it can not be rectified on leveller rolls. Some of the suppliers are of the opinion that when coils are under tension for a period of 3 to 6 months, some degree of bowness is inevitably introduced.

puplematory Note:			
g =	gren		
mg ⁼	milli gram		
1 =	litre		
<b>1</b> 111 <b>=</b>	millimeter		
<b>R</b> =	Rotre		
min = minute			

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