



OCCASION

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



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

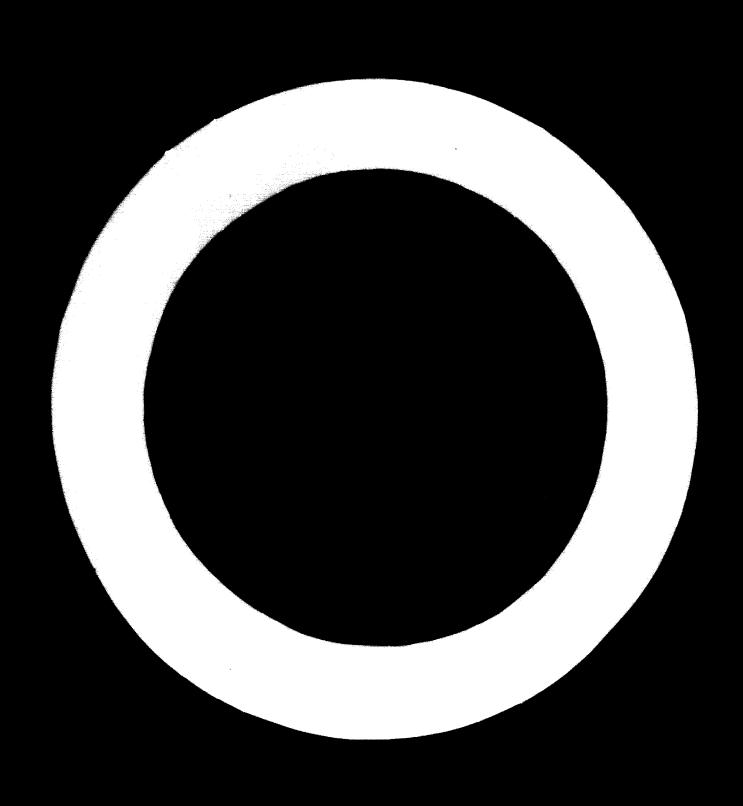
Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

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

We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.



Symbol	Title
ID/10.95/1	LIST OF PARTICIPATTS
ID/HG.95/2	AC NDA
ID/WG.96/3	A SURVEY OF PLASTICS MATERIALS AND THEIR POTENTIAL EFFECTIVE MILIZATION AS BUILDING MATERIALS AND BUILDING APPLICATIONS FOR DEVELOPING COUNTAINS - Armend G. Minfield President, Armend G. Minfield Inc. Mest Babylon, New York 11704 U.S. A.
ID/HG.96/4	PROBLEMS OF PLASTICS DETERIORATION IN BUILDING IN TROPICAL AREAS - H.O.W. Regins and J. Mills Biodeterioration Information Centre, Birmin sham United Kin dom
ID/WG.96/5	THE USE OF PLASTICS IN BUILDING IN INDIA - O.P. Retra Assist at Director (Plastics) National Buildines Or anization, New Delhi India
ID/4 G.9 6/6	REPORT ON THE USE OF PLASTIC MATERIALS IN THE MASS-PRODUCTION OF LOW-PRICED HOUSES FOR DEVOLOPING COUNTRIES - Karl A. Rohé Director, Karl A. Rohé International Plastics Consultants S.A.S. Lucano Switzerland
ID/40.96/7	SOME PROLICES ASSOCIATED WITH THE DEVELOPMENT OF THE BUILDING INDUSTRY AND WITH THE ACCEPTINCE OF NEW MATERIALS, COMPONENTS AND BUILDING FORMS - C.G.R. Hallom Dipl. Arch., A.R.I.B.A., Industrialised Bailding Consolitant, Leamington Spa

ID/WG.96/8

PLASTICS WITH TRADITIONAL MATERIALS IN INDUSTRIAL BUILDING

- P.3. Chunt
Koninklijke-Shell Plustics Laboratorium
Delft
Metherlunds

ID/WG.95/9

SCOPE FOR PLASTICS IN BUILDING
- J.R. Crowder
Buildin Research Station
Caraton, Mat.ord
wited Kin doc

United Kin dom

1D/MG.95/10 STIMARY

THE CHEEP PLASTIC SHELTER IS ONE HOPET IL WAY TOWARDS LOW COST HOSING IN DIVELOPING CONTRIES - BUT THERE MIGHT BE BETTER ONES

- S. Berel and

The Swedish Concil To: Bildin Research Plastics Group

Stockholm

Swaden

ID/40.96/11

PLASTIC FOAMS FOR HOUSIN

- Warner T. Neyer

Chairman of the Board, V. F. Chemical Corp.

Woodside, New York

U.S. ..

ID/WG.96/12

DEFINING FUNCTIONAL REQUIREMENTS ON

BUILDING MATERIALS

- Tarja Cronherg

Perstorp AB

Perstorp Sweden

ID/WG.95/13

LOW COST HOUSING IN DRIVILOPING COUNTRIES

- Staffin Berelind

Architect SAR, The Swedish Connoil for

Building Research Plustics Gro p

Stockholm

Sweden

ID/9G.96/14

A SURVEY OF PLASTICS MATERIALS AND THEIR POTENTIAL EFFECTIVE STILIZATION AS BUILDING MATERIALS AND BUILDING APPLICATIONS FOR

DEVELOPING COUNTRIES

- A.G. Winfield (Addended 1971)
President, Armend G. Winfield Inc.

West Babylon, New York 11704

U.S.A.

ID/WG.96/15

Provisional list of documents

4.2.74