E & S MOULDINGS

(Specialists in Plastic Injection Moulding)

"HILLHOUSE" 109 HILLSIDE GARDENS, BARNET, HERTFORDSHIRE EN5 2NH TEL: 0181 441 4293

DATA SHEET FOR MATERIAL BEING USED. ON. STACKING BEAKER CODE. 52469

With Compliments



PRODUCT DATA

DATE: SEPTEMBER 1995

GRADE: SAN M10

TYPE: A good clarity SAN for general purpose injection

moulding.

PROPERTY	UNIT	TEST METHOD	RESULT
Melt Index	g/10 mins.	ISO 1133 Condition 10kgs @ 220°C	19
Density	g/cm³	ISO 1183/A	1.07
Vicat Softening Point	°C.	ISO 306A	108

-7 MAR 1996

RECEIVED

1 9 FEB 1996

Hellyar Plastics

The trading name of John Hellyar and Company Limited

Tyler Way Swalecliffe Whitstable Kent CT5 2RX

Telephone: 01227 792841/2 Facsimile: 01227 792203



our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

The information contained in this bulletin is, to the best of

Monsanto

MATERIAL SAFETY DATA SHEET

LUSTRAN® SAN

CHEMICAL COMPOSITION

Acrynolitrile/styrene copolymer.

CAS No. 9003-54-7

PHYSICAL FORM

Clear transparent or coloured pellets.

HAZARD WARNING LABEL

None.

TOXIC HAZARD

Practically non harmful by ingestion.

FIRE HAZARD

If strongly heated may catch fire and give off toxic fumes.

tumes.

Extinguish with foam or waterspray for large fire. Extinguish with CO₂, dry powder, waterspray for small

fire.

Firefighters, and others exposed, wear self contained

breathing apparatus.

EMERGENCY FIRST

AID

If splashed by molten material, cool quickly with water and seek medical aid: do not pull off from skin.

Eyes: flush with water.

PHYSICAL DATA

Specific gravity: slightly heavier than water.

Insoluble in water.

Softening point : 93-104°C.

Auto ignition temperature : 500°C approximately.

02/89 CRP Replaces 03/88

The information in this data sheet is to the best of our knowledge true and accurate, but all instructions, recommendations and suggestions are made without guarantee. Since the conditions of use are beyond their control. Monsanto Company and its subsidiaries disclaim any liability for loss or damage suffered from use of this information. Furthermore no liability is accepted if use of any product in accordance with these instructions, recommendations and suggestions infringes any patent.