

Material safety Datasheet Mesh Durastrip

December 2012

360 g/m²

Material Description

White knitted substrate for small and wide format front-lit display. Mesh with fabric backing, Easy printing without leaking ink, Simply tear-off backing after printing. Building murals & wraps, indoor wall decoration, banners, trade show and in-store display. Weather resistant

Health Hazard Data Route Of Entry Inds -

Inhalation: Yes Skin: No Ingestion: Nο Carcinogenicity Inds - NTP: No IARC: No OSHA: Nο

Effects of Exposure: No hazard is expected under normal conditions of use.

Processing above 80C may produce pulmonary irritants,

requiring ventilation.

Explanation of Carcinogenicity: Inhal: Remove to fresh air & call MD immediately.

Eye: Flush with water for at least 15 minutes, call MD SkinL Flush with copious amounts of water, call MD

Ingest: Call MD immediately

Physical Properties

Quality	PVC
Weight	360 g/m²
Thickness	0,45mm
Print side	White Matt surface
Reverse side	White Matt
Liner	PVC
Polyvinylchloride (PVC)	75-80%
Ca, Zn Stabilizer	1-5%
Epoxidized Soybean oil	1-5%
Polyester	25-30%
Pe paraffin	0.01-0.1%
Stearate	0.01-0.1%

Fire Fighting **Procedures:**

Wear approved full protective equipment as combustion products are toxic...

Unusual Fire/Explosion Hazard: Combustion products include hydrogen, Chloride gas, a

pulmonary irritant.

personal protective equipment with normal use:

Breathing: protection not necessary Hand: protection not necessary Eye: protection not necessary protection not necessary Body:

Hygiene recommendation as usual regarding working place

ing transportation:

Information regard- Not classified as a dangerous product in respect to transportation regulations

Storage conditions

1 year under normal conditions Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place. Storage condition: temperature 10-25° /

Environment

The media and final prints can be disposed as PVC. Material is suitable for recycling. Please consult local recycle resources.

Other information

All information given in this certificate is based on our current knowledge and experience; th figures and individual information do not describe any technical data of a product an do no constitute a warranty of properties as defined by technical specifications.

Data presented in this product information serve only as a guide-line for compatibility and use. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix, The Netherlands. www.atgraphix.com