

GRANDFLASH GF Primer



The values are average values. They serve merely for your information, but assume no warranty.

Composition:	Alyphatic amine in in organic solvent
Colour:	colourless, Fluorescent under blue light
Viscosity:	1 – 2 20°C – mPa.s
Specific weight	0,74 (20°C – g/ml)
Flash Point (ISO 2592)	0°C
Vapour pressure 25°C	50 mbar
Toxicity:	TLV 270 ppm
Shelf life:	1 year

Grandflash GF Primer for materials which are difficult to bond. **Grandflash GF Primer** is easy to use.

Description:

Solvent based treatment which allows bonding of polyolefins (polyethylene, polypropylene) thermoplastic rubbers, EPDM, PTFE, silicones and other difficult to bond materials.

Directions:

Apply a thin coat of Poyolefin Primer to the surfaces to be bonded by bush and let to dry some seconds. Apply Instant Adhesive and press together. Handling strength is obtained if substrated are bonded within one hour of Primer application. Polyolefin Primer should be reapplied after eight hours. Polyolefin Primer is fluorescent under blue lamp. Do not use on materials which are normally bondable without Primer. Always seal the bottle of Polyolefin Primer immediately after use.

Handling and safety precautions:

Labelling as EEC regulations in force. Hazard symbol: F= Flammable

Use only in well ventilated area. Keep away from sources of ignition.

Stand März 16

Packages: 25 Bottle 15 ml

Art.Nr. GFP.Y15

Grand Flash GmbH= Mainblick 47 G, D-65779 Kelkheim/Taunus= Tel. 0174 948 90 69 = info@grandflash.de

www.grandflash.de

Seite 1 von 1

TM GRANDFLASH GF Primer

The information in this product has been compiled to the best of our knowledge and is intended purely for information purposes. No claims can be inferred therefrom. Before use, tho experiments should be carried out. Our brochure represents a basis. Responsibility for possible measures to protect property and persons lies with the user. Safety data sheets on the standard are available for all products on request.