

HIGHLY VERSATILE POLYMER BASED LIQUID BINDER FOR EXCELLENT BOND AND REINFORCEMENT

GHIY VERSATILE POLYMER BASED LIC

cking: 5 KG 10 KG 20 KG

PRODUCT DESCRIPTION:

Mega Mesh Binder is a high-solid, high-performance acrylic latex binder designed for pigmented caulks and sealants. Due to its self-thickening nature, Mega Mesh Binder requires less thickener compared to other sealant binders. With its high pigment binding capacity, Mega Mesh Binder can be successfully formulated into a wide range of products – from economical non-spec caulks to high-performance sealants meeting ASTM C920, Class 25. Sealants made with Mega Mesh Binder demonstrate excellent durability and exceptional adhesion.

BENEFITS:

- Wide formulation latitude
- High pigment binding capacity
- Exceptional adhesion
- Excellent durability
- Self-thickening latex minimizes the need for additional thickeners

Technical Data	
Appearance	Liquid, milky white
Solids	(Wt. %) 62
рН	4.8
Density, g/mL	0.898
Viscosity, @ 25°C, cPs	<250
Tg, °C (Calculated)	2
(MFFT), °C	<0

CLEAN UP

Materials are difficult to remove when set. Clean tools and equipment before the material set.

VALUE BASE

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LOCAL RESTRICTIONS

HIGHLY VERSATILE POLYMER BASED LIQUID BINDER FOR

EXCELLENT BOND AND REINFORCEMENT

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the product uses.

HEALTH AND SAFETY INFORMATION

It is physiologically non hazardous once cured. However, follow standard Health & Safety Procedures when handling the product and wear gloves and face / eye protection. Avoid eye and skin contact. If skin contact occurs, wash with plenty of water and soap. In case of eye contact rinse with plenty of water and seek medical advice.

Non reacted material should only be disposed to special designated sites. It is better to let the product react with water to form foam before disposal in landfill sites.

The information given here is true, represents our best knowledge and is based not only on laboratory work but also on field experience. However, because of numerous factors affecting results, we offer this information without guarantee and no patent liability is assumed. For additional information or questions, please contact your local representative.

HEAD OFFICE: C-1-C, 2nd Floor, Main Khy-e-Itehad, Near KFC,

Opposite Dubai Islamic Bank, DHA Phase 7, Karachi-Pakistan. PLANT: Plot B-653, Sec. 3, Near Life Care Medical, Ahsanabad

🔀 info@megagroup.com.pk 🌐 www.megasealers.com

Industrial Area, Karachi-Pakistan. 📞 +92 213 5318800 🕓 +92 318 3880164