

Strong UV protection for Polyurethane foam roof applications



Low VOC Strong bonding High solar reflectance



Quality for Professionals





Polycryl PF - Strong UV protection for Polyurethane foam roof applications

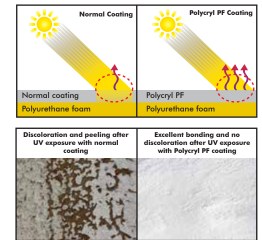
Polycryl PF is a single component, acrylic waterproofing and protective coating especially designed for Polyurethane foam on roof applications. **Polycryl PF** upon curing forms a tough, flexible and durable coating which is resistant to UV and other weathering agents, due to these factors the coat will be perfect bonded to Polyurethane foam surface, representing the safest option for both permanent and temporary exposed roofs.

Key Benefits

- Breathable
- Excellent UV resistant
- High solar reflectance
- Excellent resistance to water and moisture
- Environmentally friendly. Low VOC (<10 g/L)
- Excellent adhesion on Polyurethane foam and most porous substrates



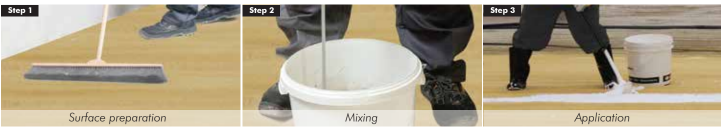
Advantages



Technical Details

Packaging	ging Unit/pallet		Shelf Life	fe Coverage		Colour	Protection		Water flood test	
25kg pail	36		12 months	3.0 m²/L @ 200 μ DFT		White	UV resistance @ 1000 Hrs		Pass	
Solid content		Tensile strength		voc	Adhesion to polyurethe		ane foam	Density		Elongation
60 ±2		≥3 Mpa		< 10 g/L	$\geq 0.5 \text{ N/mm}^2$			1.35 ±0.05 g/	/cc	≥100%

Application Steps





Henkel Polybit Industries Ltd. PO Box: 293, Umm Al Quwain, UAE Phone: +971 (6) 76 70 777, Fax: +971 (6) 76 70 197 henkelpolybit@henkel.com www.henkelpolybit.com Henkel Polybit Industries Ltd.

PO Box: 5911, Dammam - 31432 Industrial Area - II, Kingdom of Saudi Arabia Phone: +966 13 808 4061 / 62, Fax: +966 13 812 1164 polybitdammam@henkel.com

