PRODUCT SELL SHEET



ADVANCED MODIFIED POLYMER HIGH TACK ADHESIVE & SEALANT



PART OF THE PRO RANGE OF SEALANTS & ADHESIVES

A one part, high quality, high modulus, sealing material based on advanced hybrid polymer technology.

Uses: A totally neutral "hybrid" sealant for use in areas requiring a tough elastic rubber joint or as an adhesive with superior bonding strength.

Ideal for filling and sealing of connecting joints, cracks, holes, etc in the building sector. For bonding metal to metal (can absorb vibration). As a universal waterproof construction adhesive for bonding concrete, mirrors, gypsum board, polycarbonates, polystyrene, PVC, many plastics, ceramics, copper, lead, zinc, aluminium, stainless steel, wood and glass.

Benefits:

- Solvent-free & low odour.
- Easy to tool and finish.
- Can be overpainted with waterbased paints.
- Non shrinking & permanently flexible.
- Rapid curing.
- Contains no isocyanates, solvents, silicone and phthalates.
- Excellent adhesion to most surfaces (even moist surfaces).
- For sealing and bonding interior and exterior applications.
- WEt on wet applications.
- UKCA & CE Approved. Conforms to EN15651-1.

Code	Colour	Вох	Size	Barcode
BDMSPWH	White	12	EU3	5060021364784
BDMSPCL	Crystal Clear	12	EU3	5060021364944
BDMSPBL	Black	12	EU3	5060021364883
BDMSPGR	Grey	12	EU3	5060021364876
BDMSPBR	Oak	12	EU3	5056437401731

SPECIFICATION SUMMARY			
Curing in 24 hours	2.5mm		
Shrinkage	Nil		
Skinning Time	approx 10 minutes		
Hardness Shore A (DIN 53505)	45+/-4		
Temperature Resistance	-30°C to +95°C		
Application Temperature	+5°C to +40°C		
Storage Temperature	+5°C to +25°C		
Elongation To Break	60%		
Density	1.5		
Tensile Strength	1.9N/mm²		

