

BUTYL PRODUCT DATA SHEET BU-TACK BUTYL-X



DESCRIPTION:

Bu-Tack BUTYL-X:

is a one component durable butyl mastic based on polybutene. A surface skin is formed 48 hours after application. This product is to be used to seal joints subject to low movement and no mechanical stress.

FEATURES & BENEFITS:

- Solventless formulation
- Paintable skin formation
- Environmentally friendly
- Ease of use
- Good adhesion on both faces
To most building materials
- Remains flexible

TECHNICAL DATA:

TECHNICAL DATA:	
COLOURS	Standard colours are black and grey. Many other colours Available subject to quantity.
LIFE EXPECTANCY	In excess of 25 years.
U.V. RESISTANCE	Excellent
APPLICATION TEMPERATURE	+5 TO +40 °C
SERVICE TEMPERATURE RANGE	-40 TO +90 °C.
SKIN FORMATION at +23 °C / 55% RH	48 hours
BASE	POLYBUTENE

APPLICATIONS:

Bu-Tack Butyl-X should be applied to surfaces at a temperature range of between +4 °C and +40 °C. For best performance the surfaces should be clean, dry, and grease free.

JOINT SEALING: Used to seal building joints that are subject to low movement and no mechanical stress. A paintable skin is formed 48 hours after application. The product remains flexible after skin formation.

Updated: 28/03/2023



(+27) 39 976 1114



16 Payne Street, Park Rynie
4182, South Africa



info@butyltechnology.com



www.butyltechnology.com