

Proflex NS-50

Bond Strength to concrete

Description	It is one component, neutral silicone sealant with high movement, excellent
	adhesion to a wide range of substrates, low modulus, UV, oz, one resistance,
	elastic, and suitable for hot and tropical weathering & fungi static. use Type S,
	Grade NS, Class100/ 50 Use M, G, A, O, NT
Where to use	• Aluminum.
	• Glass.
	• Metals.
	• Plastic.
	• Wood.
Advantages	Coated Metals.
	• Excellent adhesion.
	High movement.
	Weather resistant.
	• UV- resistant.
	• Elastic & Flexible.
	Neutral cure. A vi f our
	Anti–fungi.Solvent free.
Properties	It complies with ASTM C-661 , D-412 , D-2240 , C-719, G-21, D-1149, C-794
Composition	Neutral Silicone
Color	Grey, Black
Density	1.5 Kg/L
Curing rate	2 mm/day
Skinning time	25 - 30 minutes (25 °C, &50% R.H)
Tack free time	2 - 3 hours
Service temperature	-40 °C / +150 °C
Shore A hardness	25
Elongation at break	700 - 900 %
Γensile Strength	1.23 - 1.5 N/mm²
Movement capacity	+100/-50 %



Product Data Sheet Edition 12.2022 Identification No. J T - 34 Proflex NS50 1/2

1.1 - 1.2 N/mm²



	 All surfaces must be sound, clean, dry & free from oil, grease, and dust.
How to use	 For non-porous surfaces such as glass & metals no primer is required.
	• For porous surfaces such as concrete, mortars, renders & bricks, primer is required.
	 Install a backing rod Kemrod to adjust width/depth.
	 Insert the cartridge into the sealant gun and extrude the sealant into the joints.
Application	 Avoid air extra parent, assure full contact with the joint sides.
	 Use masking tape for joint lines and remove it after skinning time.
Limitation	The sealant cannot be over painted
	 Color change may be occurring due to exposure by chemicals
	• Do not use the sealant on natural stone, bitumen, natural rubber
	Do not use the sealant in swimming pools or underwater
	•
Cleaning	Clean all tolls & equipment immediately after use
Joint configuration	• Joint width 6 - 45 mm
	• Joint depth 6 – 15 mm.
	• Width : Depth 2:1
The ametical Causes	
Theoretical Coverage	Joints (20 : 10 mm) / 3LM / 600 ml cartridge.
Packaging	600 ml foil pack.
Shelf life & Storage	12 months if stored properly in original unopened packaging.
	Use goggles, Gloves and breathing mask when applying.
	 Applied forced ventilation in confined spaces.
Health and Safety	 Skin splashes to be removed with hand cleaner, soap and water.
riculari una surety	• Eye splashes to be washed with plenty of water.
	If ingested seek medical advice.
Additional Information	PROKEM provides the construction industry with a comprehensive range of construction
	chemicals and specialty products answering the queries of modern engineers for trouble
	free durable structure.
	PROKEM designs tailor made products should there be critical application that requires
	specific properties rather than our main range. For our customer's satisfaction.
	PROKEM reserves the right to change the properties of its products.
	All orders are accepted subject to our current term of sale & delivery. Users must always refer to the most recent issue of the local product data sheet for the
	product concerned, copies of which will be supplied on request.
	PROKEM extends technical services to include after-sales support to assist users in the
	proper handling of our products.
	k. aba



Product Data Sheet Edition 12.2022 Identification No. JT – 34 Proflex NS50 2/2