## **Beck Bond Construction Chemicals**



# ADHESIVES & SEALANTS PRODUCT PROFILE

1 KODOOT I KOTIEE					
Trade designation	Mixing ratio R: H (Parts by weight)	Viscosity of mixture at 25°C (mPa.s)	Pot life (°C/min)	Distinctive Properties	Suggested Applications
BeckTite	100 : 80	38,000	25 / 75	Epoxy two component adhesive, excellent adhesion, good moisture and chemical resistance, ease of application on vertical surface	General purpose adhesive in electronic, automobile, construction, foundries, household applications
BeckSeal PSG 1	100:8	Putty	25/150-180	Polysulphide- gun grade two component sealant elastic, good movement accommodation	For filling and sealing of expansion & movement joints and cracks in concrete, metal masonry etc.
BeckSeal PSP11	100:8	Putty	25/150-180	Polysulphide- Pour grade two component sealant elastic, good movement accommodation	For filling and sealing of expansion & movement joints and cracks in concrete, metal masonry etc.
Beckseal GP	100:100	Putty	25/ 30	Two component epoxy putty with excellent adhesion to all surfaces like metal, wood, glass, ceramic, etc	General purpose sealant to seal open gaps, leakages, cracks in various substrates.
Beck Seal GPM	100:100	Putty	25/30	Two component epoxy putty with excellent adhesion to all surfaces like metal, wood, glass, ceramic, etc	General purpose sealant to seal open gaps, leakages, cracks in various substrates, electrical components, etc.
Beck Seal FC	100:100	Putty	25/15	Fast curing, two component epoxy putty with excellent adhesion to all surfaces like metal, wood, glass, ceramic, etc	General purpose sealant to seal open gaps, leakages, cracks in various substrates, electrical components, etc.
ADDITIVES & A	UXILIARIES				
Diluent C	-	65	-	Reduces viscosity, gives flexibility to cured film	Diluent and viscosity reducer
Thinner 221	-	-	-	-	Viscosity reduction of coating system, cleaning of tools etc.

#### Notes:

- 1. For detailed properties please refer to Technical Data Sheet for particular product.
- 2. All products room temp (15-40 °C) drying, curing time varies from 24 72 hours for different product.
- 3. For specific applications configurations of systems / products can also be suggested.







#### **ELANTAS Beck India Ltd**

**Marketing H.O.:** 147 Mumbai-Pune Road, Pimpri, Pune 411 018 • Tel: (020) 30610800, 30610616 • Fax: (020)30610691 **Technical Services:** 147 Mumbai-Pune Road, Pimpri, Pune 411 018 • Tel: (020) 30610600, 30610723 • Fax: (020)30610601

### Regional Offices:

**Bangalore**: Tel: (080) 5281649, 5283093 • Fax: 5280831 • **New Delhi:** Tel: (011) 23411664, 23412940 • Fax: 23413408 **Pune**: Tel: (020) 30610800, 30610618 • Fax: (020)30610691 • **Kolkata**: Tel: (033) 22486881, 22482019 • Fax: 22420970