

SAMPLE TECHNICAL DATA SHEET



SAMPLE NAME PVCIC[®] ANE 44038A, B

NONCONDUCTIVE ADHESIVE

Description

PVIC[®] ANE 44038A, B adhesive is designed for Silicon Processing application.

TEST ITEMS	ANE 44038A, B
Features	High hardness (beam to workplate)
Resin	Epoxy
Gel Time	5 min. at Room Temp.
Cure Condition	At 60°C for 30min or At RT for 2hr
Mix Ratio	1 : resin ANE 44038A 1 : hardener ANE 44038B
Viscosity @ 25°C of Resin	19,000 cps@5.0rpm
Viscosity @ 25°C of Hardener	28,000 cps@5.0rpm
Viscosity @ 25°C after Mixing	20,000 cps@5.0rpm
Ti @ 25°C after Mixing	2.1 @ 0.5/5rpm
Pull off Strength (30min Heat cure) Dolly to workplate @ R.T	> 200 kg/cm ²

The figures shown above are typical values only. If you need to generate a specification, please request our Standard Release Specification.

PROTAVIC KOREA CO., LTD.

1675-1, the 4th ind. Shinil-Dong, Daeduk-gu, Daejeon, Korea
Website: www.protavic.co.kr

A Subsidiary of PROTEX-INTERNATIONAL Group
Tel:82-42-933-5590/2, 5596 Fax:82-42-933-5594