TECHNICAL DATASHEET



MAX 6001 BOND MASTER

(Multipurpose Epoxy Adhesive)

DESCRIPTION:

MAX 6001 BOND MASTER, available in (two part) Resin and Hardener with formulated mixing ratio to obtain high bond with various construction related products. i.e. metal, ceramic, stone, wood etc.

AREA OF APPLICATION:

Various construction range products like ceramic, vitrified tiles, natural stone, metal, wood, vulcanized rubber, plastic and concrete surfaces

ADVANTAGES:

- Multi-purpose
- Good resistance to static & dynamic loads
- Long open time
- High shear and bond strength
- Electric insulating
- Easy to apply

RECOMMENDED APPLICATION:

- Surface must be treated and must be dry before application Joint surfaces should be cleaned with a good degreasing agent such as acetone, iso –poplin for plastics, or any mechanical treatment to remove grease, oil, colour and dust.
- Recommended layer is 0.05 to 0.10 mm for great lap shear strength to a joint.
- Assemble the joint component immediately after application and till get proper cured.

PACKING:

1.8 kg, 900 gm & 450 gm

STORAGE & LIFE:

Best before one and half years from the date manufacture when in sealed pack and stored in cool & dry place in unopened condition away from direct sunlight.

HEATLH & SAFTEY:

- Use rubber hand gloves & safety goggles, while using MAX 6001 BOND MASTER
- In case of contact with skin, wash with plenty of water.
- Keep out of reach of children

TECHNICAL INFORMATION & SERVICES:

Further information and advice, including practical demonstration are freely available with the Technical Service Department of **SEMITRONE CONCHEM PVT LTD - AHMEDABAD**.

DISCLAIMER: The product information & application details given by the company & its agents has been provided in good faith& meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results.



