

JFF STUFF Technical Data Sheet



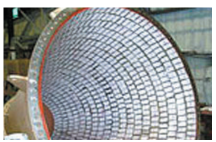


Ceramic Tile Adhesive can be used to bond a wide range of materials to themselves and other materials. Typical applications include installation of wear plates and alumina ceramic tiles in mineral processing equipment and bonding of rubber and polyurethane parts to metal and fibre glass structures.

It can also be used as a repair putty/gap filler in non critical applications.



- Bonds a wide range of materials
- Easy application
- Fast cure time
- Not regulated for transport



Ceramic Tile Adhesive is a two pack, 100% solids epoxy which has a paste like consistency when mixed. This enables parts to be bonded with minimum clamping. Parts to be bonded should be suitably prepared e.g. by abrading and/ or solvent cleaning. The two adhesive components should be placed on a mixing board and mixed using a spatula or trowel until a uniform white colour is obtained. The mixed adhesive is now applied to the prepared surfaces using a notched trowel or spatula. The two surfaces are now mated together with clamping if required ensuring that excess material flows from the bond line. The assembly is allowed to cure for at least 12 hours at 25°C.



| PROFILE | | | |
|--------------------------|---------------------|-----------------|----------------|
| Colour | Part A Off white | Part B White | Mixed White |
| Mix Ratio (by weight) | 2 | 1 | |
| Potlife (100g) | | | 30 minutes |
| Thin film gel time | | | 2 hours |
| Specific gravity | 1.65 | 1.55 | 1.61 |
| Coverage at 1000 microns | | | 0.6m2/kg |





TESTING OF THIS PRODUCT IS STRONGLY RECOMMENDED TO CONFIRM SUITABILITY FOR SPECIFIC APPLICATIONS

Mining Products

- Wear Protection Equipment & Machinery
- Drilling and Blasting Engineering Plastics
 - Consumables Safety

