



PRODUCT DATA SHEET

NORGLASS LABORATORIES PTY.LTD.

A.B.N. 92 001 807 245

P.O. Box 312, Neutral Bay. NSW 2089 Australia

59 Moxon Road, Punchbowl NSW

Ph: 61 2 9708 2200 Fax: 61 2 9796 3069

Email: norglass@bigpond.net.au

www.norglass.com.au



GLUE PROMOTER

DESCRIPTION: A blended lightweight extender for Norglass epoxies.

USES: To provide a thixotropic glue

PROPERTIES (at 20°C)

COLOUR: White

TOXICITY: Non Hazardous substance

FINISH: N/A

COVERAGE: Varies according to Epoxy Resin mix. Glue consistency.

DRYING TIME: N/A

RECOATING: N/A

POT LIFE: N/A

MIXING RATIO: 3:1 by vol. Add 60g to 750mls of Norsystem resin base then add 250 mls of fast

or slow hardener.

THINNING: N/A

WEIGHT/LITRE: 60g

VOLUME SOLIDS: N/A

FLASH POINT: N/A

CLEAN UP: NORGLASS EPOXY THINNER

U.N. NUMBER: N/A

PREPARATION: Pour in 750mls NORSYSTEM EPOXY RESIN BASE into a plastic pail and add in 60g of

GLUE PROMOTER. **NOTE**: Integration of the NORSYSTEM GLUE PROMOTER and the RESIN BASE should be carried out with a variable speed portable drill and a paint stirrer blade, until both components are thoroughly blended before adding the SLOW or FAST HARDENER. Stir in the HARDENER until thorough blending is achieved. Then spread

bulk mass onto a large palette and apply to the prepared surface.

APPLICATION: Apply finished product by trowel or flat bladed knife.

TRANSPORTATION: Non Hazardous.

PRECAUTIONS: Wear gloves, goggles and mask when incorporating.

FIRST AID: If swallowed DO NOT induce vomiting, give a glass of water or milk. Should not cause

harm if swallowed. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and consult a doctor if irritation persists. Remove contact lenses if

present and easy to do and continue rinsing. In case of skin contact, remove

contaminated clothing and wash skin thoroughly. If breathing difficulty arises remove to

fresh air. Apply artificial respiration if not breathing.

SPECIAL

INSTRUCTIONS: Do not vary the ratio of Norsystem Resin base to Norsystem Slow or Fast Hardeners. The

ratio must always be 3:1 by volume.