



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



FLATTENING AGENT

DESCRIPTION: A white silica lightweight powder.

USES: For reducing the gloss values in gloss paints.

PROPERTIES (at 20°C)

COLOUR: White

TOXICITY: Non Hazardous Substance

FINISH: N/A

COVERAGE: 100g addition for a 4 litre gloss paint

DRYING TIME: N/A

RECOATING: N/A

POT LIFE: N/A.

MIXING RATIO: 100g for 4 litres

THINNING: N/A

WEIGHT/LITRE: Compacted Density Method approx. 50grams per litre

VOLUME SOLIDS: N/A

FLASH POINT: N/A

CLEAN UP: With recommended solvent for paint used

U.N. NUMBER: N/A

PREPARATION: Because flattening agent is so light care should be taken when opening the container.

Do not add the product in areas of strong air movement as considerable volume could be lost in the atmosphere. If being used in Northane, pour the stated amount into the base can of paint. Pour in gently and reseal the lid tightly. Then shake the can vigorously for 30 seconds to wet the flattening agent out. Remove the lid and stir in thoroughly with a paint stirring blade until the Flattening Agent is dispersed. Then add in the

hardener and stir again. Strain before the use.

On single pack paints like Weatherfast, pour out 50% of the contents into another container. Pour in the flattening agent carefully into the original can and seal the lid tightly. Shake vigorously for 30 seconds. Then stir thoroughly with a stirring blade attachment and add back in the residue. Then stir again to mix the whole contents.

APPLICATION: N/A

TRANSPORTATION: Non Hazardous

PRECAUTIONS: Wear goggles and a mask when incorporating the Flattening Agent.

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: