

DESCRIPTION

• a universal matting agent compatible with most Wattyl solvent based single pack enamel, nitrocellulose and acrylic lacquer gloss topcoats

PRINCIPAL CHARACTERISTICS

- produces smooth, satin to matt finishes
- easy to handle; easily poured and mixed into topcoats
- excellent matting efficiency enables high or low satin finishes to be produced with minimal loss of opacity
- not suitable for use in two pack products

Note: We advise that you test this product to determine if it is suitable for your particular use.

COLOUR

• white liquid

INSTRUCTIONS FOR USE

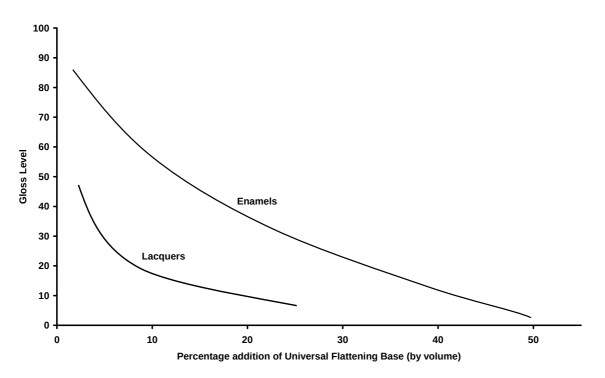
- agitate thoroughly with a flat-bladed stirrer before and during use
- add required amount of Universal Flattening Base (refer to Gloss Reduction Chart) whilst stirring, stir thoroughly for 5 minutes (mechanical stirring is preferred)
- strain mixed product before use
- always seal container of Universal Flattening Base when not in use to avoid drying out of the matting concentrate
- only add to Wattyl single pack solvent based enamels, nitrocellulose lacquers and acrylic lacquers
- gloss level obtained is influenced by choice of thinner, application conditions and film thickness
- always check dried film gloss level on sample panel before final use
- when high levels of Universal Flattening Base is used, less or no thinner may be required. Check viscosity before thinning
- refer to the technical data sheet for the relevant topcoat for instructions for use and other properties
- for recommendations outside those contained in this data sheet, refer to Wattyl

SAFETY PRECAUTIONS

- flammable. Avoid contact with heat and naked flame
- avoid contact with skin and eyes
- use gloves, mask and goggles during application
- provide adequate ventilation when using in confined spaces
- this product is intended for use in industrial situations by professional applicators in accordance with the advice given on this sheet. All work involving the use and application of this product should be carried out in compliance with all relevant Health, Safety & Environmental standards and regulations and must not be used without reference to the Material Safety Data Sheet (MSDS)



GLOSS REDUCTION CHART (FOR GLOSS PRODUCTS)



PACKAGING 4 litres

For the most up to date information contact Wattyl Customer Service Hotline or visit the Wattyl Website.

	Australia	New Zealand
CUSTOMER SERVICE HOTLINE	132 101	0800 735 551
WEBSITE	http://www.wattyl.com.au	http://www.wattyl.co.nz

Wattyl is a registered trademark of Wattyl Australia Pty Ltd.

Nattyl is a registered trademark of Wattyl Australia Pty Ltd.

 This information is important to ensure that the listed Wattyl product(s) perform according to the stated application and uses and must be followed to meet Wattyl's
warranties express and implied. Wattyl advises that you (a) review the Technical Data Sheets (TDS) and Material Safety Data Sheets (MSDS) before you use or handle the
product; (b) ensure that the product be used only in accordance with the information provided by Wattyl and the product(s) be transported, stored and handled in accordance
with the information on the MSDS and relevant TDS; and (c) thoroughly test the product, using the recommended application method on a sample of intended substrate, before
using the product.
The information in this TDS was prepared using information gathered during product development. While Wattyl endeavours to update this information
and maintain the accuracy and currency of its contents, Wattyl recommends that you conduct such additional investigations as may be necessary to satisfy yourself of the
accuracy, currency and comprehensiveness of the information on which you rely in using and handling the product. If you require further information please contact your
nearest Wattyl office before using the product(s).
A to the full extent permitted by law, Wattyl's liability for breach of a condition or warranty implied into the contract for
sale between Wattyl and you by law is limited at Wattyl's election to: (a) the replacement. WATTYL AUSTRALIA PTY LTD (ABN 40 000 035 914)