HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION:

- No added Lead, Mercury & chromium compounds
- Lead content in dried paint film does not exceed 90 parts per million
- Treatments such as sanding, burning off etc. of paint films may generate hazardous dust and other fumes. Wet sanding/flaming should be used wherever possible. Work in well ventilated areas. Use suitable personal protection equipment
- Do not get in eyes, on skin or on clothing
- Call a POISON CENTER or physician if you feel unwell
- Do not breathe vapour/spray
- Remove as much paint as possible from brushes and rollers before cleaning
- Keep away from food drinks and animal feed
- Store in a cool and shaded place
- Container must be in a secure, upright position and be tightly closed
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
- In case of contact with skin wash immediately with soap and water or a proprietary skin cleanser. Do not use solvents or thinners.
- Do not empty into drains or water course
- Safety data sheet available for professional/user on request
- Do not use empty container for storing food
- Use only in well ventilated areas

Warning HAZARD STATEMENTS:



• Very toxic to a aquatic life with long lasting effects.

PRECAUTIONARY STATEMENTS:

- Keep out of reach of children.
- If medical advice is needed, have product container or label at hand.
- Wear protective gloves
- Avoid release to the environment
- Avoid breathing vapour
- Collect spillage
- Take off contaminated clothing and wash it before resuse
- IF ON SKIN: Wash with plenty of water
- If skin irritation or rash occurs : Get medical advice or attention
- Dispose of contents and containers in accordance with all local, regional, national and international regulations.

CONTACT US:

Registered office, Akzo Nobel India Limited Geetanjali Apartment, 1st floor, 8B Middleton Street, Kolkata 700 071 In case of any complaints please contact Customer care cell, Akzo Nobel India Ltd., 9th Floor, Magnum Towers, Golf Course Ext Rd, Sector 58, Gurugram, 122011, Haryana, India

Note: The information provided above may change without prior notice.

PRODUCT DATA SHEET



VelvetTouch diamond glo



FEELS LIKE HOME







PRODUCT DESCRIPTION :

Dulux Velvet Touch Diamond Glo is a super-premium interior emulsion which gives high-sheen luxury finish on walls. It brings alive the smooth touch of Velvet and the glo of Diamonds on the walls. Uniquely formulated with Surface Slip Technology, it also has the best in class Stain and Water Repellence and it's a highly durable and washable emulsion.

PRODUCT FEATURES AND BENEFITS :



Give your interior walls the ultra luxurious look with Velvet Touch Diamond Glo. Made with finest ingredients and colour pigments, Velvet Touch Diamond Glo delivers intense rich colours with an ultra smooth finish.

Dulux

Velvet Touch



Surface Slip Technology

Uniquely formulated with surface slip technology, Diamond Glo has the best-in-class stain and water repellence which is better than any other ordinary emulsion.



Superior Sheen

The unique formulation provides a rich diamond like sheen which gives the walls an appealing beauty and elegance for a long period of time.



Enhanced Smoothness

Application of Dulux Velvet Touch Diamond glo ensures enhanced smoothness to the wall. Its excellent flow and leveling makes the application process easy.



Technical Superiority

Best in class sheen, stain and water repellence.



Anti-Bacterial & Anti-Fungal

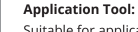
Protects from bacteria, fungus and molds

PRODUCT RELATED INFORMATION :

Ва	ses	:	Br.White + 6 Bases (White Base (90), Intermediate (92), Accent (94), Deep (95), Yellow (96) , Red (97))
Co	verage	:	 The Spreading capacity/coverage of this product will vary considerably according to the surface preparation, roughness and porosity of the surface and change in color on the wall On smooth surface of low porosity: Range 130-150 sqft/litre/2 coats On high porous absorbent surface: Range 110-130 sqft/litre/2 coats
Ор	oacity (Number of coats required)	:	2 coats required
Dr	ying Time	:	Touch Dry: up to 1 hour Recoat: 5-6 hours
Dr	y Film Thickness	:	30-35 microns
Application Recommendation Dilution :		ו :	35-40% for Br. White and Pastel shades and 30% for dark shades
Pa	ck Size Available	:	1, 4, 10 and 20 Ltrs

APPLICATION RELATED INFORMATION:

PREPARE



Suitable for application by brush or Roller.

Surface Preparation:



PAINT

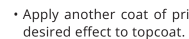
Priming:

drying 4-6 hrs.

Putty:

3-4 hrs. Sand with emery paper 180 and wipe clean.

Priming:



Dilution:



water. Do not over dilute and shake the paint well before use.

Finishing:

CLEAN

Cleaning:

Clean all equipment with clean water immediately after use. Refer to Dulux Product Data Sheet for further details.

Drying Time:

- Touch Dry : Upto 1 hour.
- Recoat : 5-6 hours (Single coat at standard thickness)

POST APPLICATION INSTRUCTIONS :

For best performance of the paint, ensure proper washing and cleaning at regular intervals of six months.



• Ensure that the surface is clean, dry and free from all lose particles, paint film, dirt, dust, mould, fungal growth etc. before application. Surface should be thoroughly rubbed down using suitable abrasive paper and thereafter wiped off. For new concrete or plaster surface should be allowed to mature properly. Use suitable Dulux Aquatech range of products to fix the dampness issue in wall. Proper surface preparation is must to get the desired effect and finish.

• Prime surface with a coat of Water Based Cement Primer or Solvent Based Cement Primer. Allow

• Smoothen the surface by filling dents with thin coat of Dulux Acrylic Wall Putty. Allow drying for

• Apply another coat of primer & allow drying for 4 hrs. Primer-Putty-Primer is must to get the

• Use 35-40% of clean water for Br. White and pastel shades. For dark shades use 30% of clean

• Stir thoroughly before use. Apply 2-3 coats of Dulux Velvet Touch Diamond Glo with minimum 4 hrs gap between the coats. Normally two coats of paint are sufficient for opacity and the desired finish. However, an extra coat may be required for change of colour and deep base shades.