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/or fumes. Wet sanding/ flatting should be used wherever possible. Work in well-ventilated areas. Use suitable personal protection equipment.
- No Known significant effects or critical hazards.
- Keep out of the reach of children.
- If medical advice is needed, have product container or label at hand.
- Do not get in eyes, on skin or on clothing.
- Call a POISON CENTER or physician if you feel unwell.
- Dispose of contents and containers in accordance with all local, regional, national and international regulations.
- Remove as much paint as possible from brushes and rollers before cleaning.
- Safety data sheet available for professional/user on request.
- Lift with care gross weight may exceed 10 kg.

PRECAUTIONS:

- Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hrs. of application.
- Do not over thin or overextend the brush.
- Stir thoroughly before use.
- Tinted paint must be thoroughly mixed/shake immediate after the tinter addition.
- It is recommended to use Dulux colorants only for making the shades.



CONTACT US:

Registered office,

Akzo Nobel India Limited, 801 A, South City Business Park, 770, Anandapur, Kolkata, West Bengal -700 107 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.

AkzoNobel, AkzoNobel Logo, Dulux, Dulux Flourish Logo Dulux are registered trademarks of the AkzoNobel group of companies © Akzonobel 2021. Licensed User Akzo Nobel India Limited.



No more **MARKS** Just **SuperClean** walls PRODUCT DATA SHEET



SuperClean

31n1







PRODUCT DESCRIPTION :

Dulux SuperClean 3in1 mark resistance is an interior water-based high quality durable smooth emulsion paint developed using the unique scuff resistance, tough stain repellent & anti-bacterial technology for decoration and protection purpose. Dulux SuperClean 3in1 mark resistance gives soothing sheen and a rich finish to the walls for a beautiful & gorgeous look, also its high Washability gives an easy to maintain and clean walls which have a fresh look for many years to come. The tough film, resists marks & scuff, ensuring easy maintenance and long-lasting freshness.

PRODUCT FEATURES AND BENEFITS :



Scuff Mark Resistant Technology

Helps to resist furniture marks on the wall and keeps wall spotless



KidProof + Technology For superior Washability, which ensures easy cleanability against household stains



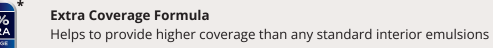
Rich & Soothing Sheen Finish Gives the walls a premium & sophisticated look



Anti-Bacterial Properties help to keep the wall bacteria-free



Fungus Guard Technology To keep the walls free from Fungus, Mold Growth & Stains



PRODUCT RELATED INFORMATION :

Film Composition:				
Pigment	:	Lightfast Non-Lead/Chrome pigr	nent	
Binder	:	Acrylic Co-polymer Emulsion		
Solvent	:	Water		
Colour	:	As per AkzoNobel Catalogue		
Volatile organic compound (VOC) level in White & bases :<50 gm/litre (Excluding tinter)				
Gloss/Sheen Level			: High Sheen	
Flash Point (IS 101/1987, Part 1, Sec 6)			: Non-Flash	
Stability of Thinned Paint			: Can be used within 24 hours of thinning after mixing	
Dry Film Thickness (Calculated)			: 20-25 microns at coverage of 120-140 sq.ft/litre	
Theoretical Cove	rage :	120-140 sq.ft/litre/2 coats (The Spreading capacity/coverage of this product will vary		
		considerably according to the roughness and porosity of the surface also the surface		
	preparation & change in color of the wall)			

On smooth surface of low porosity: 120-140 sq.ft/litre/2 coats

On high porous absorbent surface: 100-120 sq.ft/litre/2 coats



The control of the co through other external/internal surfaces.

N Anti-Bacterial property means that Dulux SuperClean 3in1 is >99% effective in reducing microbial count against below listed 4 types of household bacteria on the treated surface as tested using most acclaimed international test method (IIS Z 2801-2010 (E)). - • Escherichia coli • Staphy us • Bacillus subtilis • Candida albicans



APPLICATION RELATED INFORMATION:

Before application, read the safety, health and environmental information and the precautions given below.



Application Tool : Suitable for application by brush or roller.

Surface Preparation :

- Freshly Plastered surfaces must be allowed to cure completely. It is recommended to allow at least 28 days as the curing time for new masonry surfaces.
- Ensure that the surface is clean, dry, free from all loose particles, paint film, dust, dirt, mould, fungal growth etc. before application. Surface should be thoroughly rubbed down using a suitable abrasive paper and thereafter wiped off. If after thoroughly cleaning the surface, the surface still exhibits chalkiness, the surface should be coated with Dulux Water based cement Primer. • For areas severely affected by fungus application of Dulux Aquatech Pre-Treatment coat is
- recommended.
- In case of areas having dampness use Dulux Aquatech Interior Waterproof Basecoat/Dulux Aquatech Interior Waterproof Basecoat advance on the bare surface as per recommendation. • Fill up all minor cracks and defects with Dulux Aquatech Range of crack fillers as per requirement/ cement and sand mixture in the ratio 1:3. Avoid application of putty or filling compound. • Dulux SuperClean 3in1 mark resistance should not be applied to the surfaces or substrates which
- are exposed to continuous seepage or dampness.



St.

Priming coat Application:

Primer and dry for 4-6 hrs.

Waterproof Base Coat Application (only For Water Proofing Application):

• Apply 1 coat of Dulux Aquatech Interior Waterproof Basecoat/Dulux Aquatech Interior Waterproof Basecoat Advance in the vertical walls. This coat is to be applied undiluted on the masonry surface. Ensure coverage of the waterproofing coat as recommended for DFT achievement & good waterproofing.



the application).

Priming coat Application:

 Prime surface with a coat of Dulux Water Based Cement Primer or Dulux Solvent based Cement Primer and dry for 4-6 hrs.

Dilution:

• Dilute 1 litre of paint with 250-300 ml of water for Brilliant white & pastel shades. In case of dark colors, dilute 1 litre of paint with a maximum of 200 ml of water (An additional coat may be required for full opacity). Do not over dilute and shake the paint well before use.



• Stir thoroughly before use. Apply 2-3 coats of Dulux SuperClean 3in1 mark resistance and allow a drying time of 4-6 hours between the coats. Normally two coats of paint are enough for opacity and the desired finish. An additional coat might be required for the dark shades to get the desired finish.

Drying Time: (Single coat at standard thickness):

- Touch Dry : Upto 30 Mins.
- Recoat : 4-6 hours.
- Drying time may vary according to temperature and humidity. For instance, drying time will be significantly longer in cool and humid conditions.

For Stain Removal & Scuff Marks:

Stains are best removed when fresh or within 24 hours.



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

• Smoothen the surface by filling dents with thin coats of any suitable putty. Allow drying for 4-6 hours. Sand with Emery paper 180 and wipe clean. (Dulux Acrylic wall putty is recommended for

Allow the paint to cure for a minimum of 7 days for scuff mark and stain removal properties to be effective. Use mild detergent solution to clean stains. Use soft cotton cloth or sponge for cleaning.