

PRODUCT NAME :	GOODY EASY CLEAN
DESCRIPTION :	Goody Easy Clean by Kansai is a high grade emulsion that gives a bright, smooth and attractive mid sheen pearl finish for interior use. Goody Easy Clean can withstand moderate washing which makes it ideal for surfaces where regular cleaning is required.
DESIGNED USE :	For use on new or previously painted interior masonry surfaces such as brickwork, plaster and cement rendering where regular cleaning is a pre-requisite.
BINDER TYPE :	Acrylic emulsion pigmented with chalk resistant titanium dioxide and other high grade pigments.
PERFORMANCE :	<ul style="list-style-type: none"> ▪ Bright, smooth, pearl finish. ▪ Withstand moderate washing. ▪ Dirty hand marks can be wiped clean. ▪ Excellent colour retention. ▪ No added lead or mercury.
PHYSICAL PROPERTIES :	
Coverage*	10 – 12 m ² /Lt @ 25 microns
Volume Solids	35%
Dry Film Thickness	25 microns / coat
Wet Film Thickness	63 microns / coat
Flash Point	Not applicable
FINISHING :	
Colours	See Goody Easy Clean Colour Book.
Finish	Attractive mid sheen pearl finish.
Pack Size	1 & 5 litres.
APPLICATION :	
Drying Times	Surface dry : 10 min ; Recoat : 1 hour.
Dilution	Clean household water.
Cleaning Up	Clean household water.
DILUTION RATIO :	
Brush or Roller	Ready for use. If dilution is required, add up to 5% clean water.
Conventional Spray	Dilution of up to 10% water.
Airless Spray	Ready for use.
SPRAY EQUIPMENT GUIDE :	
Conventional Spray	A typical set up would be a minimum atomising pressure of 2.8 kg/cm ² and fluid pressure of 0.4 kg/cm ³ with a nozzle size of 0.43 mm.
Airless Spray	A typical set up would be a minimum of 155 kg/cm ³ with nozzle size of 0.38 - 0.43 mm and a spray tip angle of 65°.
	   
	<p>Application method 10-15 min drying time 65° spraying tip Practice proper cleaning</p>

SURFACE PREPARATION

New, unpainted surfaces

Allow surfaces to cure and dry out at least 28 days. Large cracks must be repaired with cement: sand mix and rendered smooth. Make good all minor defects with appropriate fillers. Remove all loosely adhering residues by thorough brushing.

Repainting : Interior

Check for powders or chalk. These surfaces contaminants must be completely removed by washing with warm water and detergent solutions. Rinse with clean water, taking care to change the rinsing water regularly. If after thorough washing the surface is still slightly powdery it may be necessary to seal it with PAR Plasterseal 1001 Solvent Based Wall Sealer. Dilute the sealer up to 30% and apply liberally to allow the sealer to fully penetrate the surface and form a barrier that seals up the chalk.



Seal a coat with primer



Use abrasive paper



Dust off

RECOMMENDED PAINT SYSTEM

New, unpainted surfaces



New, unpainted surfaces & repainting : Interior



NB : GOODY AR Wall Sealer and PAR Plasterseal work best on surfaces with a moisture content of below 15% and alkalinity below pH-9, otherwise premature paint failure may occur.

Limitations

- Not suitable for use in areas subject to frequent or heavy condensation, e.g : in some kitchens and bathrooms.

SAFETY & HEALTH INFORMATION

- Ensure adequate lighting and ventilation during application and drying.
- This product does not contain added lead or mercury.
- When applying paints, it is advisable to wear eye protection.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical assistance.
- Use soap and water to remove splashes from skin.
- Storage : Keep container closed and store in clean and dry conditions
- Do not empty into drains or water courses.
- This product is flammable. Keep away from sources of ignition.
- Safety Data Sheet (SDS) is available upon request.



Keep seal tight



Secure upright



Wear proper protection



Practice proper disposal

For further information on Product Data, please contact:

Decorative Sales Department
Kansai Paint Philippines, Inc.

Unit 8A South Luzon International Business Park, Brgy. Batino, Calamba City, Laguna 4027 Philippines.

Tel (Manila Line) : +63(2) 8519 4276 Tel (Laguna Line) : +63(49) 530 9876

* Practical coverage will vary according to the roughness and porosity of surface to be painted, the application method and condition, dry film thickness and the skill of applicator.

The information in this technical data sheet is given to the best of our knowledge based on laboratory testing and practical experience and is provided as a general advice only. No guarantee of results is implied since the conditions of use are beyond our control. It is the responsibility of the users to ensure the suitability and proper usage of the product. We reserve the right to change the data without prior notice.