

GALANT Pigment Emulsion Special Colour

Bulletin no.

Description	A water-borne acrylic emulsion special colour which developed from high quality of
	acrylic and pigments. More colours to be provided. Good adhesion and good colour
	retention. Easy to use. Suitable for both of exterior and interior application.
Application	It is widely used for art and decoration, both of full shade and tinting with white base
	of emulsion paint to apply on many surfaces such as cement, concrete, billboards,
	plaster, clothes, etc.
Technical Data	Product type : Acrylic Co-polymer
	Appearance : Refer to Catalogue of Galant Acrylic
	Emulsion Paint
	Film type : Matt
	Specific Gravity (water = 1) : 1.4 – 1.5
	Viscosity : 112 – 117 KU at 25 °C
	pH : 8.5 – 9.5
	Application tools : Brush – Roller – Conventional spray
	Drying time at 25 °C
	- Dry to touch : 30 - 60 minutes.
	- Dry to recoat : 1 – 2 hours.
Painting System	- New surfaces should be fully cured at least 1 month to avoid any damaging from
0 ,	efflorescence. For old painted surface, all dirty stains should be removed and clean.
	- Make sure the surface to be free from dust, dirt, grease or any loose particles.
	- Stir thoroughly before use. In case of tinting with white base of emulsion paint, the
	Special Colours can be added as much as to meet the desirable colour shade. Water
	is allowed to be added if viscosity of mixed content is too thick.
Coverage	8 - 10 sq.m/ litres /coat
Storage & Shelf life	Maximum 5 years in sealed container. Keep container in a cool dry and well-ventilated
	place. Protect from direct sunlight. When not in use, keep container tightly closed and
	use again after correct storage.
Safety, Health and Environment	Keep out of reach of children. Use in a well-ventilated area. Avoid contact with skin or
Information	eyes. Wash thoroughly after handling. If on skin, wash with plenty of soap and rinse
	skin with clean water. If in eyes, rinse cautiously with water for several minutes. Do not
	use empty container for food stuff. Do not empty into drains.
Packing	0.236 L/ 0.9 L/ 3.6 L/ 10 L and 18 L

DISCLAIMER: The above information provided herein is based on the present state of our knowledge and practical experience. Since the product is often used under different conditions beyond our control. We cannot guarantee anything but the quality of the product itself. All the rights are reserved to change the data without any notice.