

TECHNICAL DATA SHEET SUPER ACRYLIC PVA COATING

Description:	A high quality acrylic emulsion paint, to give good flow resulting in a smooth matt finish.
Chemical Basis:	Acrylic emulsion
Characteristics:	White remains white, non-yellowing
	Excellent coverage
	Washable, very good scrub resistance
	Easy to clean, removes dirt and grime
	Water based, easy application, low odour and quick drying.
Intended Uses:	Suitable for direct application to primed or previously painted interior walls, metal and wood.
	Final coat for interior walls and ceilings



CK 2008/063408/23 VAT: 4030246120

add the joy of colour to your life

Physical Properties:

Density	Typical 1.30 – 1.38	
Viscosity	Thixotropic	
Finish Colour Availability	Matt White and various colours	
Spreading Rate	7 – 10 sq. meter / litre, dependent on surface texture	
РН	8.5 - 9	
Flash Point	Non flammable	
Shelf Life	Six Months from date of manufacture in unopened original container stored @ below 30 degree C	
Pack Size	5LT and 20LT	
Recommended Surface Preparation:	Surfaces must be clean, dry and free of grease/oil contaminants.	
Recommended Application		
Details:		
Mixing Ratio	One pack product, stir with flat paddle until homogenous before use.	
	Thinning is not recommended	
Application Method	Apply by brush or roller	
Dry Film Thickness	2 Coats @ 35 microns per coat	
Drying Conditions	Surface Dry 30 Mins – 60 Mins	
Hard dry	4 Hour	



CK 2008/063408/23 VAT: 4030246120



Application Limitations	Do not apply during wet conditions and when temperature is below 5 degree C
	Do not overcoat with solvent-based paints
	Cannot be applied over poor-quality undercoats
Health and Safety Data:	
Use	Use in a ventilated area
Protective Clothing	Gloves, goggles and suitable protective clothing should be used.
Storage	Store away from excessive heat and keep out of reach of children.

The information contained herein is accurate and factual to the best of our knowledge and is given in good faith. However, no warranty is implied or expressed in respect of any recommendation or suggestions contained herein. The onus is on the end user to ensure the suitability of this product to meet their requirements. Health and safety procedures when using this product are the end users responsibility.