

TECHNICAL DATASHEET

Product Reference: Pearl Eggshell Emulsion

Date of Issue: 01/06/2023 Page **1** of **2**

Product Name: Pearl Eggshell Emulsion

Manufacturer: Ocean 53 Paints

New Industrial Area, Umm Dera, Umm Al Quwain, United Arab Emirates

Contact: Info@ocean53paints.com

Product Name	Pearl Eggshell Emulsion			
Description and Usage	Pearl Eggshell Emulsion is a premium highly washable interior/exterior emulsion paint based on acrylic copolymer. This hard-wearing product has low VOC which ensures good indoor/outdoor air quality.			
Benefits	 This product is highly washable and resists stains Easy and fast application High hiding and exhibit good weather resistance This product has inherent anti-chalking properties Free from harmful chemicals like APEO, formaldehyde and heavy metals etc. 			
Pack Size	18 Litre, 3.6 Litre			
Colour Range	White and selected colour shades			
Film Properties: Water Resistance	Resistant to the levels of atmospheric humidity normally experienced in interior/exterior environment. Not suitable for use on immersed surfaces.			
Composition (nominal)	Binder: Acrylic Copolymer Solvent: Water			
Product Data: Finish Volume Solids % Typical WFT (microns) per coat Typical DFT (microns) per coat Theoretical Coverage Practical Spreading Rate	Smooth/Eggshell $40 \pm 2\%$ $75 - 100 \mu m$ $30 - 40 \mu m$ $13.33 - 10.0 m^2$ /litre/coat Depending on substrate, application method, application conditions and system, etc.			

Factory:

New Industrial Area, Umm Dera, Umm Al Quwain, UAE

Ras Al Khor, Ind 2

Office:

Info@ocean53paints.com
www.ocean53paints.com







TECHNICAL DATASHEET

Pearl Eggshell Emulsion **Product Reference:**

Date of Issue: 01/06/2023 Page 2 of 2

Product Name: Pearl Eggshell Emulsion

Manufacturer: Ocean 53 Paints

New Industrial Area, Umm Dera,

Umm Al Quwain, United Arab Emirates

Contact: Info@ocean53paints.com

Specific Gravity	White 1.25 ± 0.05 kg/l				
Drying/Overcoating Information	°C	Touch Dry	Overcoating	Hard Dry	
	@ 30°C	20 - 30 min	1 - 2 hrs	4 - 6 hrs	
Application	Brush, Roller				
Thinning: Brush, Roller	Add up to 5-10% of fresh water depend on the method of application and site conditions.				
Cleaning Up	Clean all equipment with water immediately after use.				
Surface Preparation	Surface must be sound, clean, dry and free from all defective or poorly adhering material, dirt, grease or wax and be rubbed down using a suitable abrasive paper and dusted off. Treat areas affected by fungi and algae with appropriate fungi and algae remover. If surfaces remain powdery or suffer from alkali attack after thorough preparation, seal with one coat of an appropriate sealer.				
System Information:					
New, Normal, Sound Surfaces	Seal	er (1 Coat)	Finish (2 Coats)	
	PVA Primer				
			Pearl Eggsl	nell Emulsion	
	Stuc 2 coa	co Filler(1 or ats)			
Health, Safety and Environment Information	Product Safety Data Sheet available upon request.				

New Industrial Area, Umm Dera, Umm Al Quwain, UAE

Office:

Ras Al Khor, Ind 2

Info@ocean53paints.com



