



CHLORINATED RUBBER EGGSHELL CC24

A high performance single pack chlorinated rubber eggshell undercoat or finish with excellent chemical & water resistance.

Recommended Areas of Use

A quick drying anticorrosive paint with excellent water and good chemical resistance, for use on concrete, porous mineral and suitably prepared ferrous and non-ferrous surfaces.

Certificates & Approvals

Manufactured under the auspices of an ISO 9001:2008 quality & ISO 14001:2004 environmental management systems.

Properties

Gloss	Eggshell (approx. 20%)	Surface dry	30 minutes
Theoretical Coverage	10 m ² /L/coat	Minimum overcoating time	8 hours minimum
Recommended number of coats	2 full coats (on bare absorbent surfaces, apply a 20% thinned priming coat first).	Maximum overcoating time	Unlimited
Density	1.42 kg/L	Minimum application conditions	Down to 0 °C (but must be 3 °C above dew point)
Volume solids	45%	Full cure	6 days
Flash point (Abel closed cup)	38°C	Shelf life	12 months minimum in original unopened containers.
VOC	524 g/L		
Thinner / Cleaning	Bradite Thinner TC32	Colour range	RAL, British Standard.
Recommended wet film thickness	100 microns/coat	Recommended dry film thickness	45 microns/coat

Suitable Surfaces

For ferrous, non-ferrous, concrete and other absorbent mineral substrates which are dry, free of contamination, dust, efflorescence laitance and have been properly prepared. Compatibility with existing coatings should be confirmed by preparing and painting a test patch. Unsuitable for epoxy tar & bitumen paints, Portland cement, marble & tiled surfaces.

Application Information

Application and use should always conform to the codes of practice described in BS 6150 and BS 5493

Brush and Roller – Thin with 0 - 5% Bradite Thinner TC32 as required. Short pile “Mohair” sleeve preferred for best appearance.

Conventional Air Spraying – Thin with 10 - 20% Bradite Thinner TC32 as required, tip size – 2.0 mm, tip pressure 60psi (0.4MPa) approximately.

Airless Spraying – Thin with 0 - 15% Bradite Thinner TC32 as required, tip size - 23 thou (0.58mm) approximately, tip pressure - 2100 psi (15MPa) approximately.

Cleaning

Clean all equipment immediately after use with Bradite thinner TC32 for best results.

Specification

Preparation:

Substrate should be dust free and completely dry before coating. When painting new concrete it is vital to ensure the substrate is fully cured and free of laitance. Power floated, shiny or unpainted non porous concrete should be thoroughly vacuum blast cleaned to a roughness profile of 30-50 microns, or acid etched using Bradite TA37.

High pressure water cleaning to remove all loose and flaking paint and contamination back to a sound substrate. For best performance, complete vacuum blast cleaning of the substrate is recommended. Bradite TD39 industrial strength detergent washing and rinsing should be used with scrubbing to remove grease or oil.

Intact areas of existing coatings should be roughened by abrasive manual or disc rubbing and feathered back to a sound coating edge. Cracks and pits should be filled using a suitable screed or mortar before painting.

Galvanised steel, aluminium and other non-ferrous metal substrates should be roughened by mechanical abrading or sweep blasting with inert grit. Steel should be blast cleaned to SIS-Sa 2½ minimum, blast profile 35-50 microns and surface free of soluble salts, or de-rusted manually or mechanically to SIS-St 3 minimum.

Painting System – Concrete Swimming Pools

For application on concrete or other absorbent substrates, the first coat should be thinned 15-20% with Bradite Thinner TC32 to allow penetration into the substrate.

1st coat	Chlorinated Rubber Eggshell CC24 (thinned, if required)
2nd coat	Chlorinated Rubber Eggshell CC24
3 rd coat	Chlorinated Rubber Eggshell CC24

For maintenance painting the 1st coat will be a touch up to bare areas.

Please note that drying/curing times will vary depending on film thickness, temperature and relative humidity.

Notes

For well-constructed pools, particularly those with an external waterproof membrane, best results are obtained with Bradite Chlorinated Rubber Gloss CG23. Where the site has a high water table and the pool is

constructed without waterproof barrier, the higher porosity Bradite Chlorinated Rubber Eggshell CC24 is preferred since this material will minimise blistering due to external water pressure when the pool is empty.

Painted pool should be left to thoroughly dry before filling. In temperate climates, assuming good ventilation and air movement, this will take approximately 10 days from final coat application.

Painting System – Industrial New Build & Maintenance

1st coat	Bradite Chlorinated Rubber Primer CP26
2nd coat	Bradite Chlorinated Rubber Eggshell CC24
3rd coat	Bradite Chlorinated Rubber Eggshell CC24*

* For a gloss finish, substitute final coat with Bradite Chlorinated Rubber Gloss CG23

Notes

For galvanised steel and other non-ferrous surfaces, the first coat should be substituted with Bradite Barrier Primer EU96.

For maintenance, the first coat will be spot priming exposed substrate only.

Summary Safety Information

Always refer to the Health and Safety sheet for the product before use, and observe the warning phrases on the label.

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