

193

2 Pages

TECHNICAL DATA SHEET

Page 1 of 2

CHEVALINE SPASHZONE

Coating for concrete, masonry block or plastered swimming pools

December 2023

PURPOSE AND AREAS OF USE:

An easy to use coating for concrete, masonry block or plastered swimming pools, and pool surrounds. Can be used on both new and old pools, whether a damp-proof membrane has been installed or not. Can also be used as a paving paint for concrete paths, and concrete or asbestos-cement patios and decks. Not recommended for use in spa pools or pools held constantly at 30°C or more.

PRODUCT:

A novel waterborne modified acrylic coating containing lightfast pigments and wear-resistant fillers.

PROCESS COMPATIBILITY:

This coating is generally applied to bare cementitious surfaces. Where a previously painted surface is to be coated, we strongly recommend application of a test patch to check adhesion under immersion conditions. Chevaline Splashzone should not be applied over epoxy or polyurethane coatings or tiled surfaces.

COLOUR

A wide range of colours is available. There is an extra charge for very bright or strong colours.

STANDARD PACK:

4 and 15 litre plastic pails.

PHYSICAL PROPERTIES:

Liquid Material		
Solids (% by volume)	38	
Specific Gravity	1.23-1.24	
Flash Point	None - waterborne material	

Applied Film		
Flexibility	Passes 6mm mandrel at 60 micron dft.	
Durability	Excellent resistance to weathering sunlight and water immersion at normal temperatures.	
Chemical Resistance	Exhibits good resistance to normal concentrations of pool treatment chemicals, also spillage of household contaminants.	
Fungus Resistance	Chevaline Splashzone contains a highly effective anti-fungal preparation which does not contain toxic metals or phenols.	

SURFACE PREPARATION:

Surfaces should be clean and dry at time of coating application. Remove all mould with an approved fungicidal wash, following Manufacturer's instructions. Remove all loose and flaking existing paint, together with ingrained dirt and scum. On existing pools we recommend fungicidal wash followed by water-blasting to prepare the surface. On new masonry block pools, surface should be thoroughly "bagged" with a cement/sand mix to fill all pores before coating.

APPLICATION METHOD:

By brush, roller or spray direct from the container. Site thinning is only required up to 10% of volume on very dense or very porous surfaces where penetration and/or bind-back of the surface must be achieved. Application is generally in two or three coats, with three coatings being required on porous or rough surfaces. We recommend that the first coat is always brushed to achieve filling of the surface.



193

2 Pages

TECHNICAL DATA SHEET

Page 2 of 2

CHEVALINE SPASHZONE

Coating for concrete, masonry block or plastered swimming pools

December 2023

APPLICATION PROPERTIES:

Spreading rate	Theoretical: 10.8sqm/litre at 35 microns d.f.t. Practical: 9-10sqm/litre/coat.	
Recommended film thickness	70-80 microns minimum. Normally achieved on dense surfaces in two coats. Porous and rough surfaces will require three coats to ensure recommended film thickness is achieved throughout.	
Dry times:		
Dry to recoat	4-6 hours	
Dry to pool filling	10-14 days after last coat has been applied depending on drying conditions.	
Thinning/Clean up	Water	

SPECIFICATION NOTES:

- 1. As a guide, most new surfaces and aged marble plaster will require an initial three-coat application.
- 2. When coating is carried out over sound existing paint, a compatibility and adhesion test-patch must be applied. Adhesion should be checked under immersion conditions. Note that Chevaline Splashzone is not recommended for use over existing epoxy, polyurethane, polyester or tiled finishes.

MAINTENANCE:

Chevaline Splashzone can be lightly scrubbed with a weak neutral detergent solution to remove any waterline accumulation of body oils/scum. The coating surface will slowly erode, and we recommend that a one-coat topcoat recoating be carried out after hosting down the surface, approximately ever three seasons.

HEALTH AND SAFETY:

Chevaline Splashzone is a waterborne material, non flammable and contains no mammalian-toxic substances. It requires no special storage conditions other than protection from frost and excessive heat. We recommend the use of barrier cream on hands and safety spectacles when handling/applying this material.

WARNINGS AND BANS:

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?	No

MANUFACTURERS CONTACT DETAILS:

Manufacture location	New Zealand
Legal and trading name of manufacturer	Equus Industries Ltd.
Manufacturer address for service	4 Sheffield Street, Blenheim 7274
Manufacturer website	www.equus.nz
Manufacturer email	info@equus.nz
Manufacturer phone number	03 578 0214
Manufacturer NZBN	9429032000306