



Page 1 of 2

CHEVALINE METALITE

Metallic feature finish

January 2024

PURPOSE AND AREAS OF USE:

A metallic feature finish for interior and exterior use on a variety of surfaces over appropriate primer/bodycoat system. Can be overglazed with Chevaline Clearglaze or Chevaline Clearcure where easy cleaning properties or graffiti resistance are desirable.

PRODUCT:

Waterborne modified acrylic coating incorporating non-tarnishing metal-effect pigment systems for long-term film integrity and high adhesion. Particularly formulated to maintain metallic appearance without tarnishing over the full life of the coating.

PROCESS COMPATIBILITY:

Chevaline Metalite is a feature finish and is compatible with many textures and surfaces. It can be used in conjunction with the following Chevaline textures and bodycoats: Covertexx, Coverall, Colourglaze, Clearglaze, and Clearcure.

COLOUR:

Normally supplied in Bronze or Light Gold. However, the material itself can be tinted to special order and when applied over coloured bodycoats takes on the hue of the bodycoats.

STANDARD PACK:

2, 4 and 10 litre plastic pails.

PHYSICAL PROPERTIES:

Liquid Material		
Solids (% by volume)	30	
Specific gravity	1.06	
Flash point (°C)	None - waterborne material	
Shelf life	3 years in original sealed container when stored in cool, dry conditions.	

Applied Film		
Flexibility	Passes 3 mm mandrel.	
Durability	Excellent long-term service can be expected. Metallic effect will not dull or tarnish as a result of exposure to atmosphere, UV or weathering.	
Chemical resistance	Good resistance against general atmospheric pollutants, domestic cleansers and normal household pollutants and products. Limited resistance to solvents and oils. Chemical/graffiti resistance may be considerably enhanced by a final coat of Clearcure.	
Fungus resistance	Chevaline Metalite contains a highly effective anti-fungal preparation which does not contain toxic metals or phenols.	
Film thickness	23-25 microns per coat	

SURFACE PREPARATION:

Chevaline Metalite is applied as a metallic feature finish over a variety of surfaces, textures and colours to provide particular aesthetic effects. Any surface to which Chevaline Metalite is to be applied should be clean, dry and free of dust prior to coating. Background colour should be even as although Chevaline Metalite has some hiding power, blemishes and discontinuities may show through coating as colour blemishes.

APPLICATION METHOD:

Apply undiluted Chevaline Metalite by roller or spray as an even full coat or two thin coats to achieve the desired film build. Brush application is not recommended as brush marks show as a colour variation.

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.





Page 2 of 2

CHEVALINE METALITE

Metallic feature finish

January 2024

APPLICATION PROPERTIES:

Spreading rate: Will vary depending on surface profile. Application result in a metallic appearance. 12 sqm/litre would be a normal rate on lightly profiled surfaces.

Dry times:

Touch dry	1-2 hours
Through dry	4-8 hours
Recoat time	Water-based glaze - 4 hours Solvent-based glaze - 24 hours
These times relate to normal conditions of 18-23°C and 60-70% RH. Cooler and damper conditions will prolong dry times. Do not apply Chevaline Metalite in air temperatures less than 8°C or when surface temperature is less than 5°C.	

MAINTENANCE:

Regular cleaning of people contact areas should be carried out by using a weak neutral detergent solution and wiping clean. Note that if damage occurs to the surface from extraneous causes, re-topcoating may be carried out at any time by roller application of a further thin coat of Chevaline Metalite. Surface can be additionally protected and enhanced by application of coat of Chevaline Clearglaze or Clearcure for graffiti resistance.

SHORT-FORM SPECIFICATION:

To (nominate areas) apply a minimum three-coat metallic feature finish of Chevaline Metalite over (nominate bodycoat) all in accordance with the manufacturer's instructions to match a preciously approved sample.

Optional: To (nominate areas) apply one (1) coat of Chevaline Clearglaze as an easy clean overglaze.

Optional: To (nominate areas) apply one (1) coat of Chevaline Clearcure as a graffiti-resistant overglaze.

HEALTH AND SAFETY:

Chevaline Metalite is a waterborne material and contains no mammalian-toxic substances. It is non flammable and requires no special storage conditions other than protection from frost. However, we recommend the use of barrier cream on hands and that safety spectacles are worn when handling/applying this material and use of a cartridge mask when spraying in confined spaces with poor ventilation.

Equus Safety Class 1 Shipping restrictions - none.

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

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.