

# MasterProtect 150

Elastic architectural anti-carbonation acrylic coating

## **Material Description**

MasterProtect 150 is a one component, water-based, high-grade, elastic acrylic coating for the long-term weatherproofing and protection of concrete, mortar, masonry and natural stone against aggressive atmospheric attack including carbon dioxide and chloride ions. MasterProtect 150 may be used to bridge cracks or to impart a textured finish to surfaces.

## **Areas of Application**

MasterProtect 150 is recommended for the protection of concrete facades, walls, bridges, balconies etc. against chloride ion or carbon dioxide ingress. MasterProtect 150 is particularly suited to elevations subject to slight cracking. The elasticity of the product ensures that slight cyclic movement is catered for without compromising the protective layer.

The product may be applied to provide a smooth or textured finish.

#### **Characteristics and Benefits**

- UV resistant for long life
- Superior flexibility, elasticity and crack bridging
- Barrier to water ingress waterproof and weatherproofsuperior façade waterproofing performance
- Protects against chloride ingress high chloride ion resistance
- Anti-carbonation coating high CO<sub>2</sub> and SO<sub>2</sub> diffusion resistance
- Allows structure to breathe vapour permeable
- Dirt repellent keeps structure looking good longer
- Decorative, durable protection available in a wide colour range
- Not suitable for horizontal roofs, ponds etc., or walk-on surfaces.
- Approved to Australia Paint Approval Scheme Specification APAS 0117/3 & 0118/2. Australian Standard AS4548.3

Single pack, Water-based, weatherproof, highly elastic crack-bridging acrylic coating for the protection of concrete facades, walls, bridge parapets, balconies, columns, beams etc against carbonation of concrete and ingress of water borne salts. The below technical performances as minimum would be expected.

## **Properties**

**Specification Clause** 

Supply form:	Thick creamy paste
Colour:	Various
Density:	II.32kg/L
Volume solids (v/v):	50% (±2%)
Application Temperature:	+10 to 35°C
Dry & Recoat Times	Surface Dry - 4 hours Recoat - 6 hours Hard Dry - 7 days (at 25°C and at 50% humidity) Drying will take longer at lower temperatures or
Water vapour transmission	higher relative humidity 4.43 gm/24 hours/m <sup>2</sup>
rate (WVT): (AS/NZS4548.5)	T.TJ gill/2+ Hours/III
Water Permeability (AS 2904)	Passed
Vapour permeability (DIN 52615)	l4.0gm/m²/24hours
Vapour Transmission (AS/NZS4548.5)	27.41 gm/m²/24hrs, Sd 1.62m
CO <sub>2</sub> Resistance (Engelfried method)	Rb 464.1m
Elongation (ASTM D-4l2)	768%
Tensile strength (ASTM D-412)	16.7kg/cm <sup>2</sup>
Abrasion Resistance (AS 1580 459.1)	5000 rubs, no failure
Crack-bridging	5.6(crack width per unit dry film thickness)





# MasterProtect 150

Elastic architectural anti-carbonation acrylic coating

Low Temperature Flexibility (ASTM C-734)	Passed
Cyclone Testing (ASTM E5I4)	Rated E (The highest rating of 5 ratings possible)
Dirt pick up (AS 1580 481. 1.4 12 months)	I (0-5 scale, 0: no dirt)
VOC	<45g/L

## **Application**

#### **Substrate Condition**

The substrate must be free of dirt, dust, grease, oil, mold release agents, bond breakers, laitance and any other contaminants that may interfere with adhesion. Freshly poured concrete should be left for 14 days. Faring coats may be overcoated after 24 hours. The moisture level of the substrate should not be higher than 15% by volume.

No surface water should be present.

The substrate must not be subjected to continual wetting, ponding water or hydrostatic pressure.

#### **Priming**

The surface should be primed with MasterProtect P 155 applied by brush or roller at a rate of not less than 0.08L/m² or 12.5m²/L (refer to MasterProtect P 155 Technical Data Sheet). Alternatively MasterProtect 355 or MasterProtect H1100 can be used.

### **Mixing**

MasterProtect 150 should be thoroughly stirred before use.

#### Method of Use

Normally two coats of MasterProtect 150 are applied. The second coat should be applied as soon as the first coat is dry (typically 6 hours). MasterProtect 150 may be applied by roller, brush or airless spray.

Note: Where a textured finish is required the product should be applied by medium nap roller and over-rolled with the textured roller to give the desired finish in one direction only. Application should not be carried out if the air temperature or the substrate temperature is below 10°C or above 35°C or when humidity is very high. The temperature must not fall below 10°C during the drying process.

In exterior application avoid painting when dew or rain is likely. Thinning: not required but may be thinned with up to 10% water for cutting in and spray applications.

#### **Drying**

The drying times indicated should be adhered to. The freshly applied material should be protected from rain and frost for 24 hours.

## **Estimating Data**

Application	Film Thickness in two coats (approximately)			
Rate per coat	Low profile (10-		High profile	
	I 2mm pile roller)		(Medium b	olack
			texture roller)	
	Wet	Dry	Wet	Dry
MasterProtect	80	20	80	20
P 155	microns	microns	microns	microns
MasterProtect	660	330	800	400
150 1.5m <sup>2</sup> /L	microns	microns	microns	microns

Note: the above are theoretical and make no allowance for loss, wastage or substrate porosity.

## **Cleaning**

Since MasterProtect 150 is an acrylic emulsion, tools etc. can be cleaned with water before it dries. Once cured, MasterProtect 150 needs to be removed mechanically.

**Protect Our Environment:** Do not pour leftover paint down the drain. Unwanted paint should be kept in a sealed container, and then disposed of via special waste collection services. Empty paint containers should be left open in a well ventilated area to dry out. Disposal of empty paint containers may differ between local authorities. Check with

your local council first



# MasterProtect 150

Elastic architectural anti-carbonation acrylic coating

### Colours

MasterProtect 150 is available in a wide range of colours.

## **Packaging**

MasterProtect 150 is available in 15 litre pails.

## **Storage & Shelf Life**

MasterProtect 150 has a shelf life of 24 months. Containers must not be exposed to excessive heat or cold. Storage must be under cover, away from direct heat, freezing and moisture, in well-sealed containers.

### **Precautions**

For the full health and safety hazard information and how to safely handle and use this product, make sure that you obtain a copy of the Safety Data Sheet (SDS) from our office or website.

## **Disclaimer**

MasterProtect-	150-A	NZ-V	9-0723

S	TAT	ΈM	ΙEΝ	T	OF	
R	RESF	109	NSIE	3IL	.IT	ľ

The technical information and application advice given in this MB Solutions Australia Pty Ltd publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use and for ensuring that the application and use of the product is in accordance with the manufacturer's guidelines and recommendations.

#### NOTE

Field service where provided does not constitute supervisory responsibility. Suggestions made by MB Solutions Australia Pty Ltd either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not MB Solutions Australia Pty Ltd, are responsible for carrying out procedures appropriate to a specific application.

MB Solutions Australia Pty Ltd	MB Solutions New Zealand Ltd	Emergency Advice:
ABN 69 634 934 419	45C William Pickering Drive	1300 954 583 within Australia (24hr)
II Stanton Road	Albany, Auckland	0800 001 607 within New Zealand
Seven Hills NSW 2147	New Zealand	
Freecall: 1300 227 300	Phone: +64 9 4l4 7233	
www.master-builders-solutions.com/en-au		