

IMPORTANT THINGS TO KNOW



OUR PRODUCT RANGE - MOISTURE TREATMENT



HOW TO TREAT MOISTURE PROBLEMS



Always follow the instructions on the product label for best results.



Preparation and correct product application are important.



There are no short-cuts. Always follow the correct drying time recommendations.



High moisture and alkaline (salt) content in a wall reacts with paint and will cause paint failure if not properly treated.



Keep the room well ventilated when using an oil-based/solvent based paint.

HANDY PAINTING TIPS



Clean your equipment used for PVA with soapy water after use. Work the bristles with your hand.



Clean your equipment used for oil-based paint with Mineral Turpentine after use.



Treat not just the patches, but also at least 1 meter around the damp patch.



Use correct safety equipment for your own protection e.g. safety glasses, gloves and protective clothing.



For a parapet wall, apply NEO Elastic Waterproofing on top of the wall and 50mm over the edges on all sides of the wall to prevent moisture ingress.



For serious damp problems, please phone our technical helpline for support.

PRODUCT NAME		WATER-BASED				MOISTURE
		NEO Dur Acrylic PVA	NEO Multi Dur PVA	Aurora	NEO Gloss Acrylic	NEO Elastic Waterproofing
AREAS	INTERIOR	X	X	X	X	X
	EXTERIOR	X	X	X	X	X
FINISH	HIGH-GLOSS				X	
	SILKY SHEEN					
	SEMI-MAT	X				
	MATT		X	X		
SURFACE	CEILINGS	X	X	X	X	X
	CONCRETE	X	X	X	X	X
	DOORS	X			X	
	FIBRE CEMENT	X	X	X	X	X
	FURNITURE				X	
	HARDBOARD	X	X	X	X	
	METAL	PRIMED	PRIMED		PRIMED	PRIMED
	WALLS	PRIMED	PRIMED	PRIMED	PRIMED	PRIMED
	WOOD FRAMES	PRIMED	PRIMED		PRIMED	
SABS GRADE	1	X				
	2		X			

Technical helpline: Tel: +264 61 384 724

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Handy tips on how to treat minor moisture problems in walls and which products to use



start

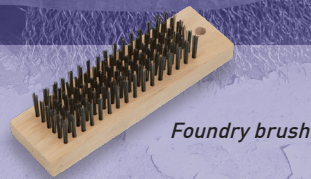
Interior or exterior walls can develop water patches because of damp in the walls. If these are mild patches, they can be treated effortlessly.



1

Remove the peeling paint completely, back to the bare cement, by using a steel brush.

Things You Will Need



2

If moisture is expected in the wall, treat the bare cement plaster with **NEO Salt Stop**.

Apply one coat with a general paint brush.

Allow 2 hours to dry.

NOTE: For severe moisture problems contact the technical helpline for assistance.

Things You Will Need



3

Check the wall for cracks and holes and repair all unsealed cracks by first applying **NEO Bonding Liquid** in all the cavities.

Things You Will Need



4

Apply **NEO Repair Paste** to the cracks and scrape off excess paste with a utility scraper.

Larger holes must be filled with 2mm layers until the cracks are filled.

Let each layer dry for 1 hour.

Use a small piece of 220 grit sandpaper to smooth the areas flush with surface.

Things You Will Need



5

Apply one coat of **NEO Bonding Liquid** over the entire wall with a quality roller.

Things You Will Need



6

Apply two thin coats of **NEO Elastic Waterproofing** over repaired cracks.

This product is flexible and will keep the wall sealed even if future cracking takes place.



7

Finish with 2 coats of any NEO PVA Finishing paints of your choice. Choose from **NEO Dur**, **NEO Multi Dur** or **Aurora**.

Things You Will Need



More handy tools



Wire brush



Scraper



Sand paper



Paint tray



Paint roller



Paint brush

finish

