

## Prosiva Plaster

An A	Acrylic	Elastic	Structured	Fibered	Plaster

ici yile Elastie Sti uetureu Fibereu	riastei			
	Prosiva Plaster is an 100% acrylic elastic structured, decorative fibered plaster for a			
5	wide variety of exterior and interior surfaces.			
Description	It is heavily bodied to act also as a putty to fill pores, cracks and flatten both exterior			
	and interior surfaces.			
	Prosiva Plaster contains a superior emulsion co-polymer with a uniquely selected filler.  Prosiva Plaster is suitable for block concrete, rough concrete, aerated			
	, ,			
Where to use	concrete, aspestos, mdf, polystyrene, osb, previously applied paints,			
where to use	plaster, masonry & brick.  • Prosiva Plaster can be used for both exterior and interior surfaces.			
	Prosiva Plaster can be used above or below grade			
	• A heavy – base acrylic co-polymer plaster or putty not a thin coat.			
	•Superior adhesion qualities.			
	• Elastic			
	• Crack proof.			
Advantages	Water & weatherproof.			
, la vallages	• Resists abrasion & scuffing			
	•UV-resistant			
	• Fills and seals holes, voids.			
	•Increase sound & heat insulation.			
Properties				
Specific gravity	1.50 ±0.20			
Appearance	paste			
Elasticity	Elastic			
Adhesion	Excellent			
Fungus resistance	No fungus growth.			
Moisture resistance	No change.			
Accelerated weathering	5000 hours – no change.			
Resistance to wind driven rain	No water penetration			
Salt Spray Resistance	300 hours – no effect			
	• Surface must be clean, sound and free from oil, grease and loose particles.			
Surface Preparation	<ul> <li>Plastered surfaces should be in good condition, properly cured and free of efflorescence.</li> <li>Absorbent surfaces should be sealed and smoothed with Prosealer A.</li> </ul>			
Mixing	• Mix with a metal paddle or electric mixer to assure a complete & uniform consistency.			
	Apply a tight, thin coat over the entire surface and then double back with a second			
	application by means of spatula or trowel.			
	• Plan the works completely finish one operation and avoid jointing.			
Application	• Allow the finish to stiffen (24 hours).			
	• If the surface is hot or material starts to drag dampen the surface with clean water.			
	• Do not apply the material to a hot surface, try to work in shade.			
	It should not be applied in windy or extremely sunny weather.			
Cleaning	It should not be applied in windy or extremely sunny weather.			
Theoretical Coverage	$1.5$ - $2$ Kg/m $^2$ /1mm. thick .			
Packaging	5 & 25 Kg Sacks.			
Shelf life & Storage	It has a shelf life of 12 months if kept in original packaging in a dry condition.			
	•Use goggles, gloves and a breathing mask when applying.			
	Apply forced ventilation in confined spaces.			
Health and Safety	•Remove splashes from skin with hand cleaner or soap and water.			
	• Eye splashes to be washed with plenty of water.			
	• If ingested seek medical advice.			



Product Data Sheet Edition 12.2022 Identification No. DC -23 Prosiva Plaster 1/2

**Additional Information** 



<b>PROKEM</b> provides the construction industry with a comprehensive range of construction chemicals and specialty products answering the queries of modern engineers for trouble
free durable structure.
<b>PROKEM</b> designs tailor made products should there be critical application that requires
specific properties rather than our main range. For our customer's satisfaction,
<b>PROKEM</b> reserves the right to change the properties of its products.
All orders are accepted subject to our current term of sale & delivery.
Users must always refer to the most recent issue of the local product data sheet for the
product concerned, copies of which will be supplied on request.
<b>PROKEM</b> extends technical services to include after sales support to assist users in a
proper handling of our products.



Product Data Sheet Edition 12.2022 Identification No. DC -23 Prosiva Plaster 2/2