

PRODUCT DATA SHEET

NIPPON ACRYLIC 5170 WALL SEALER

Description	NIPPON ACRYLIC 5170 WALL SEALER is solvent based sealer containing a superior resin/binder with additives. It is excellent in preventing the degradation of finishing coats from attack by strong alkali cement. It is specially designed for long-term performance in external conditions.		
Туре	An air-dry single pack solvent-borne sealer based on Reactive Acrylic Resin Polymer		
Uses	As sealer used for exterior surfaces such as: - Cement plasters - Concrete - Brickworks		
Finish	Sheen Colour: Standard White		
Features	 Outstanding alkali resistance Excellent efflorescence resistance to prevent discolouration Good penetration for excellent adhesion Able to prevent resurfacing of stain mark on problem substrates Good inter coat adhesion for finishing coat Fungus & algae resistance Does not contain Lead, Mercury and heavy metals 		
APPLICATION DATA			
Surface Preparation	Surface must be clean, dry, and stable. Suggested Treatment: Moisture: High moisture will cause paint defect. Observe the following level prior to painting: - Masonry: below 16% by Protimeter Mini BLD 2000 Moisture meter below 60% by Lutron MS-7003 Moisture meter All water seepage must be checked and repaired. Unstable matter: Powder, film, dirt, plaster etc. Remove by high pressure water jet wash or mechanical means such as power brush or scraper whichever is suitable. Contaminants: Dust and foreign matter must be removed by cleaning with damp cloth. Oil or grease should be removed by solvent cleaning or mild detergent. Allow surface to dry again. Algae/Fungus: Wash off and treat with ANTI-FUNGUS SOLUTION. Rinse again with clean water and dry. Hairline cracks: Fill cracks with solvent-based filler or non-water soluble material.		
Application Methods	Brush, roller or air spray		
Paint Consumption	Theoretical: 9.5 - 12.7 m ² /liter (30 - 40 microns DFT)		

NIPPON ACRYLIC 5170 WALL SEALER

Dilution	Solvent – THINNER NIPPON ACRYLIC 3000		
	Roller & brush	- 20% maximum	
	Air Spray	- 20 – 30%	
Spray Application		Air Spray	
	Delivery Pressure (kg/cm²)	3 - 4	
	Tip size at 60° angle	1.3mm	
	Dilution	20 to 30%	
Recommended Film Thickness per coat	30 - 40 microns DFT (Dry Film Thickness) per coat for standard application		
Drying Time	Surface dry: 20 minutes at 30°C		
Overcoating Time	4 hours. Minimum based on normal conditions.		
Cleaning	Wash all equipment immediately after use with THINNER NIPPON ACRYLIC 3000		
Storage	Keep containers tightly closed. Store in cool, dry and well-ventilated place at temperature between 5 to 40°C.		
Packing	5 Liters & 18 Liters		
Precaution	Coverage depends on film thickness, roughness or porosity of the surface, loss during painting, etc. The actual drying time and time before recoating may be shorter or longer, depending on film thickness, temperature, ambient humidity, ventilation, etc. Avoid painting when the temperature is below 10°C and the humidity is over 85%. Avoid directly contacting with sensitive skin. Use appropriate protective equipment. It contains volatile and flammable solvents. Ensure adequate ventilation during use. Avoid naked flame, welding operations and fire.		
NOTE	The information given applies to the product and its performance under specific test conditions. Due to the varied circumstances beyond our control under which the product may be applied, for specific application, please contact Nippon Paint Sales & Marketing Dept. We reserve the right to modify our product data sheet without further notice.		