# SELLEY5®

## 犀利牌

#### DESCRIPTION

**FEATURES** 

Water based

Selleys Acrylic Wall Sealer seals, conditions and unifies surfaces, to provide a suitable foundation upon which the top coats can be applied. It is formulated with 100% acrylic polymer, premium grade titanium dioxide pigments and special mineral fillers and additives, to ensure maximum adhesion and performance of subsequent topcoats.

Selleys Acrylic Wall Sealer has been developed in world class ISO, QS and NATA accredited laboratories and is manufactured from premium grade raw materials in a controlled process, to provide optimum performance consistently.

		y to apply, casy to clean up.
Seals and conditions	Ens	ures maximum adhesion and performance
masonry surfaces		op coat.
		ms foundation for uniform adhesion and
	fini	sh of top coat.
PERFORMANCE GUIDE		
Weather resistance	Suitable for exte	erior application when topcoated
Heat resistance		°C when topcoated
Solvent resistance	Resists aliphatic	hydrocarbons, sensitive to alcohols and
	strong solvents	
Water resistance		condensation when topcoated
Abrasion resistance	Resists abrasion	when coated with high performance
	topcoats.	
Alkali resistance	Alkali resistant.	
*Algae, moss &	Resistant to gro	owth of algae, moss & lichen in well -
lichen		when coated with high performance
	topcoats	
ADDITION DATA		
APPLICATION DATA		
Colour		White
		30%
Colour		30% Brush, roller or spray
Colour Solids by volume		30% Brush, roller or spray Not recommended
Colour Solids by volume Application method		30% Brush, roller or spray Not recommended Clean all equipment with water
Colour Solids by volume Application method Thinner		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non-
Colour Solids by volume Application method Thinner Clean up Toxicity		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non-toxic. Conforms to AS 1647 Part 3
Colour Solids by volume Application method Thinner Clean up		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non- toxic. Conforms to AS 1647 Part 3 12 months minimum
Colour Solids by volume Application method Thinner Clean up Toxicity		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non-toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness
Colour Solids by volume Application method Thinner Clean up Toxicity Shelf life Coverage		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non-toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness specified below.
Colour Solids by volume Application method Thinner Clean up Toxicity Shelf life Coverage Minimum wet film thic		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non-toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness specified below. 100 microns
Colour Solids by volume Application method Thinner Clean up Toxicity Shelf life Coverage Minimum wet film thic		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non- toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness specified below. 100 microns 30 microns
Colour Solids by volume Application method Thinner Clean up Toxicity Shelf life Coverage Minimum wet film thic		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non- toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness specified below. 100 microns 30 microns 30 minutes
Colour Solids by volume Application method Thinner Clean up Toxicity Shelf life Coverage Minimum wet film thic		30% Brush, roller or spray Not recommended Clean all equipment with water Water based. Lead free. Dry film is non- toxic. Conforms to AS 1647 Part 3 12 months minimum 10m²/litre to achieve film thickness specified below. 100 microns 30 microns

BENEFITS

Easy to apply, easy to clean up.

#### **APPLICATION GUIDE**

#### **SURFACE PREPARATION**

Surfaces must be cured, clean and free of contaminants such as form oils, release agents, mortar splashes, mould and algae. Surface imperfections must be patched and 'flush' to surrounding surfaces. Metal, tie wire, embedded nails etc, must be removed or treated against corrosion.

#### **APPLICATION**

This product is ready for use, DO NOT THIN. Use a regular nap, roller sleeve to apply the Selleys Acrylic Wall Sealer to the substrate. On walls, commence floor to ceiling and on ceilings work across the shortest width. Brisk uniform and continuous application is essential to maintain a wet edge and ensure an even coating before the material starts to dry. Apply Selleys Acrylic Wall Sealer at air temperatures between 10° and 30°C. Avoid application in windy conditions or in full sun, especially on large areas. Protect from rain and frost for the first 24 hours.

#### **DRYING TIMES**

At 25°C and 50% relative humidity Selleys Acrylic Wall Sealer will dry within one hour. This will be longer or shorter depending on film thickness and weather conditions.

### COVERAGE RATES AT RECOMMENDED FILM THICKNESS

A minimum dry film thickness of 30 microns can be achieved with a spreading rate of  $10\text{m}^2$ /litre, assuming no loss. Spreading rates will vary due depending on method and conditions of application, surface roughness and porosity.

使用说明:这产品必须配搭制造厂商特定的步骤,详细如下:表层准备功夫,所有的物体表层一概去除、去尘埃,不留任何污渍包括顽固油污、排泄污渍、交浆污迹、腐霉藻菌滋生.表层如果不平滑,处理不好或有突起部分,一定要设法去补缺以至与其他表层一致。金属、电缆、固钉等表层外物一津必须清除。

使用技巧:这产品是即用的。千万不要稀释它。首先你可以用绒毛制的管状滚轴将墙面漆涂在底层。然后在墙壁上,由下至上的方法开始涂抹,要确保顶端所有角落都被油漆覆盖。快捷反复一津的重复动作可以形成一个牢固均匀的外加保护层,以不让内层里头的物资得以乾透。

时间所需:在室温摄氏25度和相对湿度50%下,这类墙面漆可在短短一小时内自然干透。然而,时间的长短也要视乎油漆层面的厚度以及客观 天气因素。

气候型温度:这类墙面漆只容许在气温摄氏10度至30度之间使用,而且使用后首24小时以内必须避免日晒雨淋的问题或严寒气候的威胁,由其 更要避开强烈日光暴晒的范围。这种油漆最适合在有途阳下的范围内使用。