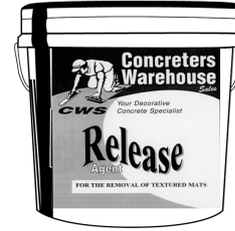


# Technical Data Sheet

## Release Agent Powder



<b>Product</b>	This Release Agent is a blend of powdered colours designed for releasing Slate Impression Mats from the concrete, to enable the imprinting of patterns and eliminating the possibility of the surface of the concrete adhering to the mats, resulting in excessive surface defects	
<b>Usage</b>	For the application of Slate Impression paving.	
<b>Benefits</b>	Eliminates the surface of the concrete adhering to the mats, resulting in excessive surface defects.	
<b>Coverage</b>	Approximately 12 sq mtrs per kilo.	
<b>Package</b>	8 kg pail. Available in neutral and a variety of colours.	
<b>Storage</b>	<ul style="list-style-type: none"><li>• Store in cool dry area and out of direct sunlight.</li><li>• Avoid wet, damp or humid conditions.</li></ul>	
<b>Shelf life</b>	Approximately 18 months, providing stored correctly and unopened.	
<b>Handling</b>	<ul style="list-style-type: none"><li>• Wear suitable protective equipment.</li><li>• Avoid contact with skin and eyes.</li><li>• Avoid breathing dust</li></ul>	
<b>Properties</b>	Appearance:	A fine white or coloured powder
	Flammability:	Non Flammable
	Solubility in water:	Immiscible
<b>Precautions</b>	Prior to the application it is advisable to protect walls and structures to avoid risk of possible staining. Ensure all excess contaminations do not enter into water ways, drains or other storm water facilities.	
<b>Application</b>	<p><b>1</b> After the Statop™ Coloured surface hardener has been applied and trowelled, Apply the Release Agent evenly over the surface using the broadcast method. As the Release Agent will have settled, it is advisable to aerate by hand prior to use. After applying the Release Agent, commence stamping. Leave concrete to cure 2 to 3 days, before pressure washing.</p> <p><b>2</b> Using a pressure washer remove as much Release Agent as you wish, remembering to use even pressure and that the higher the pressure the more Release Agent will be removed. The objective is to leave on enough Release Agent to create a two tone effect. While the concrete is still wet it is advisable to Acid Etch the concrete to enable greater penetration of the sealer.</p> <p><b>3</b> Acid Etching Wet down concrete prior to acid etching. Mix 1 part hydrochloric acid to 15 to parts water mixed into a plastic watering can, then applied to the surface of the concrete. Do not allow acid to dry. It is advisable use a neutralizing agent (Soda Ash) prior to hosing off the acid solution. Thoroughly rinse off the surface to remove the acid solution.</p> <p><b>4</b> Allow Concrete to dry completely, apply StaSeal™ sealer as recommended on the Data Sheet or label, to protect the surface and enhance the colour.</p>	

#### Disclaimer

The information given is based on our knowledge of the health and safety data of this product, at the time of publication, and is given in good faith. The attention of the user is drawn to the possible risks incurred by using the product for any purpose other than that for which it was intended. If clarification or further information is needed to enable appropriate risk assessment, the user should contact Bescon Industries. Responsibility for products sold is subject to our standard terms and conditions sent to customers. No liability whatsoever can be accepted with regard to the handling, processing or use of the product concerned which, in all cases, shall be accordance with the appropriate regulations and / or legislation.