## **Technical Data Sheet** StaSeal™ KC



**Product** StaSeal  ${}^{\text{\tiny{TM}}}KC$  is a single pack two coat system acrylic base solution. Cures

and seals Kotacrete™ Spray-On and decorative concrete surfaces.

Reduces efflorescent salts and minimises softening of new spray-on surfaces. **Benefits** 

Approximately 5 sq mtrs per litre. Coverage

Full curing is not achieved up to 7 days at ambient temperature 15 to 28°C. Curing

Avoid parking cars on new sealed surfaces until full curing is achieved. Foot

traffic following day.

20 lt pail. **Package** 

• Store in a cool place, and out of direct sunlight. Storage

• Store away from excessive heat.

• Avoid sparks, flames & ignition sources.

Approximately 18 months, providing stored correctly and unopened. Shelf Life

• Manual handling without due care could result in personal injury. Handling

Avoid contact with skin and eyes.

Avoid breathing vapours.

• Wear suitable protective equipment.

Pale Clear liquid **Properties** Appearance:

Solubility in water: Insoluble

Airless Spray unit, Sealer Broom, Dacron Roller, or Lambs wool Applicator. **Equipment** 

To clean equipment use Solulene $^{TM}$ .

Sealing of steep and sloping surfaces is not recommended as it reduces Slip Hazard

pedestrian and vehicle safety. The addition of one 300gms of Anti Slip per

20lts in the final coat will reduce slipping and improve pedestrian safety.

New Spray-on Concrete surfaces requires no special preparation, prior to **Application** 

sealing provided the surface is clean and dry. Immediate same day sealing of the new surface will reduce the possibility of efflorescent salts contaminating

the surface during curing.

NOTE No dilution of the first coat is required as the sealer chemically adheres to the Spray-on surface, adding Solulene™ to the sealer may soften new Spray-

on surfaces.

First coat may be applied provided the surface is firm and can be walked on. Second coat Allow 24 hours between coats, apply undiluted, however in hot weather, the addition of 2 litres of Solulene™ per 20 litres of Sealer will help

prevent blistering.

Existing Spray-on Concrete surfaces. Previously sealed surfaces should be cleaned and scrubbed with Solulene $^{\text{\tiny{IM}}}$ , before resealing to ensure adhesion. It is important that the surface be clean and free from all foreign matters. Apply 1st

and 2<sup>nd</sup> coats as per above guidelines.

Disciamer
The information given is based on our knowledge of many years experience 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