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| <b>Sales Rep</b> |  |
| <b>Date</b>      |  |

**Customer Name**

**Customer Contact Details**

**Merchant Supplier**

Enter any content that you want to repeat, including other content controls. You can also insert this control around table rows in order to repeat parts of a table.

**Site Address**

**Project Description as Per Customer**

**Required Preparation**

The Concrete should be cleaned using High Powered pressure washing to remove any external contaminants. Following this the wet surface should be cleaned using Coo-Var Acid Etch.

The Acid Etch Solution should be diluted 3:1 with clean water, then applied to the surface using a sweeping or turks-head brush. On contact with the concrete the solution should vigorously foam. When the foaming has subsided the surface should be rinsed with clean water.

Leave the surface at least 24 hours to dry.

**Required Primer**

High Performance Primer

Mix the two parts of the CooVar High Performance Primer together using a Jiffy paddle in an electric drill, whilst mixing add 10% water and ensure thorough mixing to avoid uncured patches. Apply the mixed paint using a brush or roller at a spreading rate of 6-10 sq. metres per kilo. Allow to dry overnight, but no more than 3 days before applying the Midcoat.

## Two Coats P101 Tinted

Mix the two parts of the CooVar P101 coating together using a Jiffy paddle in an electric drill and ensure thorough mixing to avoid uncured patches. Apply the mixed paint using either a brush or shortpiled roller at a spreading rate of 35sq. metres per 5 kilo pack; use up the mixed pack within the specified pot life. If required Antislip Option can be scattered on this coating at the rate of 1 unit to 20 sq. metres whilst it is still wet to increase safety; this will affect cleaning. Allow this first coat to cure overnight but no more than 3 days before applying the second coat of CooVar P101 coating following the same mixing and application procedure. Allow the second coat to cure overnight, but no more than 3 days before applying the topcoat

## Topcoat

### One coat P101 Clear

Mix the two parts of the CooVar P101 coating together using a Jiffy paddle in an electric drill and ensure thorough mixing to avoid uncured patches. Apply the mixed paint using either a brush or shortpiled roller at a spreading rate of 35sq. metres per 5 kilo pack; use up the mixed pack within the specified pot life.

## Quantities Required

| Substrate and Surface Area<br>M <sup>2</sup> | Product Quantity Required  |
|--|--|
| M2   | Enter any content that you want to repeat, including other content controls. You can also insert this control around table rows in order to repeat parts of a table. |

## Additional Notes and Recommendations

Precaution – the fumes from P101 can taint food and affect sensitive people therefore, take care to follow H&S and ensure suitable ventilation when using.

Ensure the temperature remains above 10 degrees Celsius throughout application,

The above is recommended for sound concrete, and will not be suitable if any additives, coatings or accelerators have been added to the concrete

Work quickly to ensure the product is used within the pot life

*The information, and, in particular, the recommendations relating to the application and end-use of our products, are given in good faith based on our current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with our recommendations. In practise, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. We reserve the right to change the properties of products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sales and delivery. Users must always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request or are available on the web site.*