

DGL



Bondlast[®] Construction Products

Quality Control Documentation

System Type
Resin Flooring

Product
Surecote 200 – Smooth Finish
Surecote 200 – Non-Slip
Surecote 200 – Smooth with Supadeck UV Topcoat
Surecote 200 – Non-Slip with Supadeck UV Topcoat

Bondlast | Document QC.RF.1 - Quality Control Sheet – Surecote 200

This sheet is to be completed by the Site Supervisor and a copy provided to the client at the completion of the Contract.
 This form is used in conjunction with the QC RF.2 site checklist, and the QC RF.3 mix control sheet.
 All forms are to be filed in the appropriate manner and are to be made available to DGL Bondlast Construction Products as required.

PROJECT																									
Project:	Owner(s):	Builder:																							
Name:	Name:	Name:																							
Address: Suburb: City:	Address: Suburb: City:	Address: Suburb: City:																							
Location of Installation on Site:	Owners Contact Details:	Builders Contact Details:																							
Area 1: Area 2: Area 3: Area 4:	Phone: Mobile: Email:	Phone: Mobile: Email:																							
BONDLAST CONSTRUCTION PRODUCTS CONTRACTOR																									
Contracting Company:	The contractor is on the list of approved Bondlast Applicators for this installation:	Contractor Site Supervisor(s):																							
Name: Address: Suburb: City:	<input type="checkbox"/> Yes <input type="checkbox"/> No <table border="1" style="margin-left: 20px; width: 150px;"> <tr> <td style="padding: 2px;">Contractor Licence #</td> <td style="width: 50px;"></td> </tr> <tr> <td style="padding: 2px;">Date of Expiry</td> <td></td> </tr> </table>	Contractor Licence #		Date of Expiry		Name: Name: Name:																			
Contractor Licence #																									
Date of Expiry																									
Installation Team:	Date Started:	Date Completed:																							
Name: Name: Name: Name: Name: Name:	<table border="1" style="margin-left: 20px; width: 150px;"> <tr> <td style="padding: 2px; text-align: center;">Day</td> <td style="padding: 2px; text-align: center;">Month</td> <td style="padding: 2px; text-align: center;">Year</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> </tr> </table>	Day	Month	Year				<table border="1" style="margin-left: 20px; width: 150px;"> <tr> <td style="padding: 2px; text-align: center;">Day</td> <td style="padding: 2px; text-align: center;">Month</td> <td style="padding: 2px; text-align: center;">Year</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> </tr> </table>	Day	Month	Year														
Day	Month	Year																							
Day	Month	Year																							
PRODUCT																									
System Installation Type:	System Specified Finished Thickness:	System Application Process:																							
<input type="checkbox"/> Surecote 200 - Smooth <input type="checkbox"/> Surecote 200 - Non-Slip <input type="checkbox"/> Surecote 200 - Smooth with Supadeck UV Topcoat <input type="checkbox"/> Surecote 200 - Non-Slip with Supadeck UV Topcoat <div style="margin-top: 5px;"> <table style="border: 1px solid black; width: 150px;"> <tr> <td style="background-color: #cccccc; padding: 2px;">Colour</td> <td style="width: 100px;"></td> </tr> </table> </div>	Colour		<table border="1" style="margin-left: 20px; width: 150px;"> <tr> <td style="padding: 2px; text-align: center;">Minimum</td> <td style="width: 50px;"></td> <td style="padding: 2px; text-align: center;">mm</td> </tr> <tr> <td style="padding: 2px; text-align: center;">Actual</td> <td></td> <td style="padding: 2px; text-align: center;">mm</td> </tr> </table>	Minimum		mm	Actual		mm	<input type="checkbox"/> Surface Preparation <input type="checkbox"/> Primer <input type="checkbox"/> Surecote 200 Bodycoats <input type="checkbox"/> Non-Slip Media <input type="checkbox"/> Selected Topcoats															
Colour																									
Minimum		mm																							
Actual		mm																							
Non -Slip Media:	Topcoats:	Floor Joint & Penetration Systems Used:																							
<input type="checkbox"/> Microcells <input type="checkbox"/> Revtrid <input type="checkbox"/> Q900 <input type="checkbox"/> Grit – Silver Grey 0.4-1.7mm <input type="checkbox"/> 18/36 <input type="checkbox"/> 18/36 Aluminium Oxide 16-grit blend <input type="checkbox"/> Aluminium Oxide 16-grit <input type="checkbox"/> Aluminium Oxide 24-grit <input type="checkbox"/> Quartzzite Coloured Aggregate (Specify Blend Ratio) <input type="checkbox"/> Other (Please Specify)	<table style="margin-left: 20px;"> <tr style="background-color: #cccccc;"> <th style="padding: 2px;">Topcoat Type</th> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Surecote 200</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Supadeck UV Topcoat</td> </tr> <tr style="background-color: #cccccc;"> <th style="padding: 2px;">Number of Topcoats</th> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> 1</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> 2</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> 3</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Other (Please Specify)</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> </table>	Topcoat Type	<input type="checkbox"/> Surecote 200	<input type="checkbox"/> Supadeck UV Topcoat	Number of Topcoats	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> Other (Please Specify)	<table style="margin-left: 20px;"> <tr style="background-color: #cccccc;"> <th style="padding: 2px;">Floor Joint Sealant</th> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Sabrebond SMP 60</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> K130</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Other (Please Specify)</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Not Applicable</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> <tr style="background-color: #cccccc;"> <th style="padding: 2px;">Cove Strip and Penetration Sealant</th> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Sabre Seal CR</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Other (Please Specify)</td> </tr> <tr> <td style="padding: 2px;"><input type="checkbox"/> Not Applicable</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> <tr> <td style="padding: 2px;">.....</td> </tr> </table>	Floor Joint Sealant	<input type="checkbox"/> Sabrebond SMP 60	<input type="checkbox"/> K130	<input type="checkbox"/> Other (Please Specify)	<input type="checkbox"/> Not Applicable	Cove Strip and Penetration Sealant	<input type="checkbox"/> Sabre Seal CR	<input type="checkbox"/> Other (Please Specify)	<input type="checkbox"/> Not Applicable
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.....																									
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FLOOR CONSTRUCTION

Substrate:	Substrate – Installation Date:	Falls in substrate correct:						
<input type="checkbox"/> New Concrete <input type="checkbox"/> Existing Concrete <input type="checkbox"/> Fibrecement <input type="checkbox"/> Plywood <input type="checkbox"/> Other (Please Specify)	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Day</td> <td style="text-align: center;">Month</td> <td style="text-align: center;">Year</td> </tr> <tr> <td style="height: 20px;"></td> <td></td> <td></td> </tr> </table> <input type="checkbox"/> Information unobtainable	Day	Month	Year				<input type="checkbox"/> Yes <input type="checkbox"/> No If no refer to Prefill section
Day	Month	Year						

WALL UPSTAND DETAILS

Wall Details:	Coves / Upstands required:	Wall to floor junction detail – Fibreglass Reinforcement:
<input type="checkbox"/> Insitu Concrete / Concrete Panel <input type="checkbox"/> Concrete Block <input type="checkbox"/> Insulated Panel <input type="checkbox"/> Plywood <input type="checkbox"/> Fibrecement <input type="checkbox"/> Other (Please Specify) <input type="checkbox"/> Not Applicable	<input type="checkbox"/> Yes <input type="checkbox"/> No If yes: height required <input style="width: 40px;" type="text"/> mm Cove radius required <input style="width: 40px;" type="text"/> mm	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable
Cove Matrix Type:	Cove Capping:	Cove Installation:
<input type="checkbox"/> Supascreed <input type="checkbox"/> Rapid Patch 40 <input type="checkbox"/> Other (Please Specify) <input type="checkbox"/> Not Applicable	<input type="checkbox"/> STZ Coving Strip 5.2mm <input type="checkbox"/> STZ Coving Strip 9.2mm - rebate <input type="checkbox"/> Other (Please Specify) <input type="checkbox"/> Not Applicable	Building Site Supervisor: Name: Date of acceptance: Signed:

SUBSTRATE PREPARATION

Surface Preparation: - Floor	Surface Preparation: - Upstand	Acceptance of Surface Preparation:
<input type="checkbox"/> Captive Shot-blasting <input type="checkbox"/> Diamond Grinding – Utilizing Bush Hammers <input type="checkbox"/> Sanding <input type="checkbox"/> Other (Please Specify)	<input type="checkbox"/> Diamond Grinding <input type="checkbox"/> Sanding <input type="checkbox"/> Other (Please Specify)	Installation Contractor Site Supervisor: Name: Date of acceptance: Signed:

SUBSTRATE REPAIR – FLOORS | UPSTAND

Substrate repair required:	Substrate Cracks / Joints:	Prefill – falls / levels required:
<input type="checkbox"/> Yes – spalling <input type="checkbox"/> Yes - substrate deviation <input type="checkbox"/> Not Applicable	<input type="checkbox"/> Filled <input type="checkbox"/> Slip Tape / Fibreglass bandage <input type="checkbox"/> Other (Please Specify) <input type="checkbox"/> Not Applicable	<input type="checkbox"/> Yes - falls to drains <input type="checkbox"/> Yes - fill falls to level <input type="checkbox"/> Not Applicable
Does client require elimination of ponding water?	Prefill Matrix Type:	Prefill – falls: Client Acceptance:
<input type="checkbox"/> Yes - Falls 1:50 required <input type="checkbox"/> Yes - Falls other than 1:50 (Please Specify) <input type="checkbox"/> Not Applicable	<input type="checkbox"/> STZ Epoxy Prefill - Supascreed <input type="checkbox"/> STZ Epoxy Prefill - Surecote 500 <input type="checkbox"/> Screed 20+ <input type="checkbox"/> Other (Please Specify) <input type="checkbox"/> Not Applicable	Building Site Supervisor: Name: Date of acceptance: Signed:

DRAINS / SUMPS

<i>Drains / sumps; lining required:</i>	<i>Falls in drains / sumps correct:</i>	<i>Drains / sumps; System:</i>
<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable 	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable If no; do these need rectification: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable Building Site Supervisor: Name: Date of acceptance: Signed:	<input type="checkbox"/> Supascreed <input type="checkbox"/> Surecote 500 AR <input type="checkbox"/> Situclad ECR <input type="checkbox"/> Situclad EHD <input type="checkbox"/> Other (<i>Please Specify</i>) <input type="checkbox"/> Not Applicable

PROTECTION OF FLOOR

<i>Protection of floor required:</i>	<i>Type of Protection:</i>	<i>Contractor Installed Protection as per Specification:</i>
<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> No – protected by Main Contractor or others 	<input type="checkbox"/> Plastic <input type="checkbox"/> Cardboard <input type="checkbox"/> Plywood <input type="checkbox"/> Custom wood <input type="checkbox"/> Other (<i>Please Specify</i>) 	Building Site Supervisor: Name: Date of acceptance: Signed: Comments

DURATION SITE CONDITIONS

<i>Site Conditions – External:</i>	<i>Site Conditions – Internal:</i>	<i>Ambient Site Temperatures (from QC3):</i>
<input type="checkbox"/> Fine <input type="checkbox"/> Warm <input type="checkbox"/> Wet <input type="checkbox"/> Cold Comments	<input type="checkbox"/> Building Open <input type="checkbox"/> Building Enclosed <input type="checkbox"/> Natural Lighting <input type="checkbox"/> Overhead Lighting <input type="checkbox"/> Spotlights Comments	<input type="checkbox"/> Refer: QC3 Documents

RECORDS

<i>Photo records taken during stages of:</i>	<i>Bondlast Construction Products Site Visit:</i>	<i>Bondlast Construction Products Personnel:</i>
<input type="checkbox"/> Moisture Test Results <input type="checkbox"/> Ambient Temperature Test Results <input type="checkbox"/> Relative Humidity Test Results <input type="checkbox"/> Substrate Surface Preparation <input type="checkbox"/> Cove Reinforcement <input type="checkbox"/> Surface Preparation at Drains and Doorways <input type="checkbox"/> No (<i>If no, please specify reason as the photographs are proof of compliance</i>)	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Name: Date: Signed: Number of Visits: Name: Date: Signed: Number of Visits:
<i>Damage to Floors by Other Trades:</i>	<i>Damage to Site by Contractor:</i>	
<input type="checkbox"/> No <input type="checkbox"/> Yes (please specify reason)	<input type="checkbox"/> No <input type="checkbox"/> Yes (please specify reason)	

FLOORING INSTALLER <i>Contract completed to specification</i>	BUILDING SITE SUPERVISOR <i>Contract completed to specification</i>
<input type="checkbox"/> Yes <input type="checkbox"/> No (please specify reason) 	Name: Date of acceptance: Signed:
FINAL JOB APPROVAL <i>All stages are complete to the Specification Documents</i>	JOB APPROVAL / CLIENT <i>All stages are complete to the Specification Documents</i>
Installation Contractor Principal Name: Signed: Date:	Client or Clients Representative Name: Signed: Date:

Bondlast | Document QC.RF.2 - Quality Control Sheet – Surecote 200

This sheet is to be completed by the Site Supervisor and a copy provided to the client at the completion of the Contract.
 This form is used in conjunction with the QC RF.1 site checklist, and the QC RF.3 mix control sheet.
 All forms are to be filed in the appropriate manner and are to be made available to DGL Bondlast Construction Products as required.

PRE-START		
Work instructions available: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Work instructions clear & concise: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Surface preparation method specified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments
Prefill requirements specified: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable Comments	Prefill system falls specified: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable Comments	System thickness specified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments
Colour as specified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Texture / non-slip specified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Topcoat / number of coats specified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments
Cove height specified: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable Comments	Cove radius specified: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable Comments	Cove capping specified: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable Comments
Bondlast Flooring QC sheets on site: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Bondlast technical literature / formulations on site: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	Client sample approved: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments
HEALTH SAFETY & ENVIRONMENT		
Trained staff identified: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	SDS on site: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments	DG site signs on site: <input type="checkbox"/> Yes <input type="checkbox"/> No Comments

All PPE available for installation:	Electrical equipment tagged & current:	Fire Extinguishers:
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments

Installation areas isolated with Danger Tape	Identified Spill Kits:	Waste disposal available:
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> Waste to be removed from site Comments

SURFACE PREPARATION

Preparation acceptable (including upstands and panel):	Floor clean and dry:	Joints cut out clean:
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments

Swept and vacuumed:	Moisture content correct:	
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	

MIXING & EQUIPMENT

Resin and aggregate scales:	Measuring by weight:	Mixing equipment correct:
<input type="checkbox"/> Yes - Required as part of the system Comments	<input type="checkbox"/> Yes - Required as part of the system Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments

Bondlast QC mixing sheets filled in correctly:	Mix area clean and tidy:	Mix area isolated from other Trades:
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No Comments

INSTALLATION

Correct tools available for installation:	Prefill installation correct as specified:	Fibre reinforcement to upstands:
<input type="checkbox"/> Yes <input type="checkbox"/> No Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable Comments	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable Comments

<p>Cove radius and installation correct:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Applicable</p> <p>Comments </p>	<p>Cove Capping installed correctly - Incl. sealant:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable</p> <p>Comments </p>	<p>Coating System to correct thickness:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>
<p>Non-slip media distribution even:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>	<p>Colour even:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>	<p>Topcoats applied correctly:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>
<p>Construction joints carried and cut through:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>	<p>Jointing detail good:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>	<p>Visual aspect of installed topping to required standard:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>
COMPLETION		
<p>Site clean-up:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comment </p>	<p>Floor protected:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>	<p>Client sign -off:</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Comments </p>

I/We agree that the above is correct.

Name: Signed: Date:/...../.....

Disclaimer:

DGL Bondlast Construction Products Quality Checklists are an internal business tool for members of the DGL Bondlast Construction Products Contractors Federation Inc. They are a snapshot of contractor activity and do not necessarily indicate continuous business performance or on-site skills. It in no way implies any site responsibility by DGL Bondlast Construction Products. Full site responsibility resides with the contractor.

Bondlast | Document QC.RF.3 - Quality Control Sheet – Surecote 200

This sheet is to be completed by the Site Supervisor and a copy provided to the client at the completion of the Contract.
 This form is used in conjunction with the QC RF.1 Site Sheet and the QC RF.2 Site Checklist.
 All forms are to be filed in the appropriate manner and are to be made available to DGL Bondlast Construction Products as required.

Project:							
Location On Site:		L1:	L2:	L3:	L4:		
AMBIENT TEMPERATURE							
* To be recorded minimum twice daily or when atmospheric conditions are observed Installation range +10°C - +35°C							
	AM		PM		AM		PM
D1			D2			D3	
D4			D5			D6	
D7			D8			D9	
D10			D11			D12	
D13			D14			D15	
D16			D17			D18	
D19			D20			D21	
RELATIVE HUMIDITY							
* To be recorded minimum twice daily or when atmospheric conditions are observed Installation should not take place above 85% RH							
D1			D2			D3	
D4			D5			D6	
D7			D8			D9	
D10			D11			D12	
D13			D14			D15	
D16			D17			D18	
D19			D20			D21	
DEW POINT							
* To be recorded minimum twice daily or when atmospheric conditions are observed All resin applications should take place at 3°C above the room dew point avoiding moisture issues.							
D1			D2			D3	
D4			D5			D6	
D7			D8			D9	
D10			D11			D12	
D13			D14			D15	
D16			D17			D18	
D19			D20			D21	
% SUBSTRATE MOISTURE							
* To be recorded daily at random points every 50 m ² of area to be installed Moisture content to be <75% RH							
D1							
D2							
D3							
D4							
D5							
D6							
D7							
D8							
D9							
D10							
D11							
D12							
D13							
D14							
D15							
D16							
D17							
D18							
D19							
D20							
D21							

If the location of installation changes, please add location number to Day of Testing – only put location numbers when a change takes place. Please see example below

D1	L1:	44%	46%	D2	44%	46%	D3	L3:	47%	48%
----	-----	-----	-----	----	-----	-----	----	-----	-----	-----

BATCH CONTROL

Insert Batch Number in box and use " in following boxes until Batch Number Change occurs, then write that batch number in etc.
Please follow this system through the QC sheets.

Examples below

Surecote 200 Resin	PN300028
Surecote 200 Hardener	4489008
Surecote 200 Resin	"
Surecote 200 Hardener	"
Surecote 200 Resin	PN400045
Surecote 200 Hardener	"

Mix Control

Please place a V in each mix box for each mix.	Mix
	√

Location Control

If the location of installation changes, please add location number to Mix Number – only put location numbers when a change takes place. Please see example below							
Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
L1: √	√	√	√	√	√	L3: √	√

PREFILL – Options

STZ EPOXY PREFILL

Use STZ Epoxy Prefill Document "QC.RF.4" and attach to this document

STZ SCREED 20+

Use STZ Screed 20+ Prefill Document "QC.RF.4" and attach to this document

COVES | UPSTANDS

Option 1 – Coves | Upstands

Product		Mix Ratio			Notes				
Supascreed Aggregate type		Resin		kg				
		Hardener		kg					
		Aggregate 1		kg					
		Aggregate 2		kg					
		Aggregate 3		kg					
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
Supascreed Resin:									
Supascreed Hardener:									
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16
Supascreed Resin:									
Supascreed Hardener:									
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24
Supascreed Resin:									
Supascreed Hardener:									
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32
Supascreed Resin:									
Supascreed Hardener:									
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40
Supascreed Resin:									
Supascreed Hardener:									
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48
Supascreed Resin:									
Supascreed Hardener:									
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56
Supascreed Resin:									
Supascreed Hardener:									
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64
Supascreed Resin:									
Supascreed Hardener:									
		Mix 65	Mix 66	Mix 67	Mix 68	Mix 69	Mix 70	Mix 71	Mix 72
Supascreed Resin:									
Supascreed Hardener:									
		Mix 73	Mix 74	Mix 75	Mix 76	Mix 77	Mix 78	Mix 79	Mix 80
Supascreed Resin:									
Supascreed Hardener:									
		Mix 81	Mix 82	Mix 83	Mix 84	Mix 85	Mix 86	Mix 87	Mix 88
Supascreed Resin:									
Supascreed Hardener:									

COVES | UPSTANDS

Option 2 – Small Radius Fillet Covers

Product		Mix Ratio			Notes					
Rapidpatch 40		Rapidpatch		kg					
		Water		Litres						
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8	
Rapidpatch 40:										
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16	
Rapidpatch 40:										
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24	
Rapidpatch 40:										
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32	
Rapidpatch 40:										
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40	
Rapidpatch 40:										
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48	
Rapidpatch 40:										
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56	
Rapidpatch 40:										
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64	
Rapidpatch 40:										
		Mix 65	Mix 66	Mix 67	Mix 68	Mix 69	Mix 70	Mix 71	Mix 72	
Rapidpatch 40:										
		Mix 73	Mix 74	Mix 75	Mix 76	Mix 77	Mix 78	Mix 79	Mix 80	
Rapidpatch 40:										
		Mix 81	Mix 82	Mix 83	Mix 84	Mix 85	Mix 86	Mix 87	Mix 88	
Rapidpatch 40:										

PRIMER SYSTEMS

Primer System - Type A

Product	Mix Ratio			Notes														
Supascreed Primer	<i>Mix Resin and Hardener together in correct quantities and add water.</i>			Correct Mix Ratio - Full Kit														
	Resin		litres	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Resin</td> <td>2.4</td> <td>litres</td> </tr> <tr> <td>Hardener</td> <td>4</td> <td>litres</td> </tr> <tr> <td>Water</td> <td>2.4</td> <td>litres</td> </tr> </table>						Resin	2.4	litres	Hardener	4	litres	Water	2.4	litres
	Resin	2.4	litres															
	Hardener	4	litres															
Water	2.4	litres																
Hardener		litres																
Water		litres	<i>Ensure correct ratios are achieved if splitting kit</i>															
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8									
Supascreed Primer Kit:																		
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16									
Supascreed Primer Kit:																		
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24									
Supascreed Primer Kit:																		
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32									
Supascreed Primer Kit:																		

Primer System - Type B

Product	Mix Ratio			Notes														
Surecote 200 <i>Thinned</i>	<i>Mix Resin and Hardener together in correct quantities and add Solvent HA</i>			Sample mix in correct proportions														
	Resin		kgs	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Resin</td> <td>5</td> <td>kg</td> </tr> <tr> <td>Hardener</td> <td>1</td> <td>kg</td> </tr> <tr> <td>Solvent HA</td> <td>600</td> <td>grams</td> </tr> </table>						Resin	5	kg	Hardener	1	kg	Solvent HA	600	grams
	Resin	5	kg															
	Hardener	1	kg															
Solvent HA	600	grams																
Hardener		kgs																
Solvent HA		grams kg	<i>Ensure correct ratios are achieved if splitting kit</i>															
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8									
Surecote 200 Resin:																		
Surecote 200 Hardener:																		
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16									
Surecote 200 Resin:																		
Surecote 200 Hardener:																		
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24									
Surecote 200 Resin:																		
Surecote 200 Hardener:																		
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32									
Surecote 200 Resin:																		
Surecote 200 Hardener:																		
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40									
Surecote 200 Resin:																		
Surecote 200 Hardener:																		

NON-SLIP MEDIA - Type A - Incorporated into Resin

Product	Mix Ratio Used	Notes						
Microcells	<table border="1"> <tr> <td>Total used</td> <td></td> <td>kg</td> </tr> <tr> <td>M² Calculation</td> <td></td> <td>kg</td> </tr> </table>	Total used		kg	M ² Calculation		kg
Total used		kg						
M ² Calculation		kg						

NON-SLIP MEDIA - Type B - Overseed Media

Product	Quantity Used	Notes						
Revtred	<table border="1"> <tr> <td>Total used</td> <td></td> <td>kg</td> </tr> <tr> <td>M² Calculation</td> <td></td> <td>kg</td> </tr> </table>	Total used		kg	M ² Calculation		kg
Total used		kg						
M ² Calculation		kg						

NON-SLIP - Type C – Overseed Media

Product	Mix Ratio	Notes													
.....	<table border="1"> <tr> <td>Aggregate 1:</td> <td></td> <td>kg</td> </tr> <tr> <td>Aggregate 2:</td> <td></td> <td>kg</td> </tr> <tr> <td>Aggregate 3:</td> <td></td> <td>kg</td> </tr> </table> <p><input type="checkbox"/> N/A No mix Ratio as single component only</p>	Aggregate 1:		kg	Aggregate 2:		kg	Aggregate 3:		kg	<table border="1"> <tr> <td>Total Kgs Broadcast</td> <td></td> </tr> <tr> <td>Total Kg Swept off</td> <td></td> </tr> </table>	Total Kgs Broadcast		Total Kg Swept off	
Aggregate 1:		kg													
Aggregate 2:		kg													
Aggregate 3:		kg													
Total Kgs Broadcast															
Total Kg Swept off															

FLOOR MATRIX

Product	Mix Ratio	Notes																														
Surecote 200	<p><i>The solvent addition is only used when applying Surecote 200 by way of Roller as a smooth finish. Addition Rate 10% Maximum</i></p> <p><i>Solvent HA is not to be used when applying Surecote 200 Traxite System Basecoat</i></p> <table border="1"> <tr><td>Resin</td><td></td><td>kg</td></tr> <tr><td>Hardener</td><td></td><td>kg</td></tr> <tr><td>Solvent HA</td><td></td><td>grams kg</td></tr> <tr><td>Microcells</td><td></td><td>grams kg</td></tr> </table> <p><i>Sample mix in correct proportions</i></p> <table border="1"> <tr><td>Resin</td><td>5</td><td>kg</td></tr> <tr><td>Hardener</td><td>1</td><td>kg</td></tr> <tr><td>Solvent HA</td><td>600</td><td>grams</td></tr> <tr><td>Microcells</td><td>150</td><td>grams</td></tr> </table>	Resin		kg	Hardener		kg	Solvent HA		grams kg	Microcells		grams kg	Resin	5	kg	Hardener	1	kg	Solvent HA	600	grams	Microcells	150	grams	<p><i>Pigmenting Resin</i></p> <p><i>When using a clear base and adding a pigment pack to it</i></p> <table border="1"> <tr><td>Resin</td><td>20 (12)</td><td>Kg (litre)</td></tr> <tr><td>Pigment</td><td>700</td><td>Grams</td></tr> </table> <p>Pigment Batch Number <input type="text"/></p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>	Resin	20 (12)	Kg (litre)	Pigment	700	Grams
	Resin		kg																													
	Hardener		kg																													
	Solvent HA		grams kg																													
	Microcells		grams kg																													
Resin	5	kg																														
Hardener	1	kg																														
Solvent HA	600	grams																														
Microcells	150	grams																														
Resin	20 (12)	Kg (litre)																														
Pigment	700	Grams																														
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24																							
Supascreed Resin:																																
Surecote 200 Hardener:																																
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64																							
Supascreed Resin:																																
Surecote 200 Hardener:																																
		Mix 65	Mix 66	Mix 67	Mix 68	Mix 69	Mix 70	Mix 71	Mix 72																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 73	Mix 74	Mix 75	Mix 76	Mix 77	Mix 78	Mix 79	Mix 80																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 81	Mix 82	Mix 83	Mix 84	Mix 85	Mix 86	Mix 87	Mix 88																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 89	Mix 90	Mix 91	Mix 92	Mix 93	Mix 94	Mix 95	Mix 96																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 97	Mix 98	Mix 99	Mix 100	Mix 101	Mix 102	Mix 103	Mix 104																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 105	Mix 106	Mix 107	Mix 108	Mix 109	Mix 110	Mix 111	Mix 112																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 113	Mix 114	Mix 115	Mix 116	Mix 117	Mix 118	Mix 119	Mix 120																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																
		Mix 121	Mix 122	Mix 123	Mix 124	Mix 125	Mix 126	Mix 127	Mix 128																							
Surecote 200 Resin:																																
Surecote 200 Hardener:																																

BATCH NUMBERS – Cont.		Mix 129	Mix 130	Mix 131	Mix 132	Mix 133	Mix 134	Mix 135	Mix 136
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 137	Mix 138	Mix 139	Mix 140	Mix 141	Mix 142	Mix 143	Mix 144
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 145	Mix 146	Mix 147	Mix 148	Mix 149	Mix 150	Mix 151	Mix 152
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 153	Mix 154	Mix 155	Mix 156	Mix 157	Mix 158	Mix 159	Mix 160
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 161	Mix 162	Mix 163	Mix 164	Mix 165	Mix 166	Mix 167	Mix 168
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 169	Mix 170	Mix 171	Mix 172	Mix 173	Mix 174	Mix 175	Mix 176
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 177	Mix 178	Mix 179	Mix 180	Mix 181	Mix 182	Mix 183	Mix 184
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 185	Mix 186	Mix 187	Mix 188	Mix 189	Mix 190	Mix 191	Mix 192
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 193	Mix 194	Mix 195	Mix 196	Mix 197	Mix 198	Mix 199	Mix 200
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 201	Mix 202	Mix 203	Mix 204	Mix 205	Mix 206	Mix 207	Mix 208
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 209	Mix 210	Mix 211	Mix 212	Mix 213	Mix 214	Mix 215	Mix 216
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 217	Mix 218	Mix 219	Mix 220	Mix 221	Mix 222	Mix 223	Mix 224
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 225	Mix 226	Mix 227	Mix 228	Mix 229	Mix 230	Mix 231	Mix 232
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 233	Mix 234	Mix 235	Mix 236	Mix 237	Mix 238	Mix 239	Mix 240
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 241	Mix 242	Mix 243	Mix 244	Mix 245	Mix 246	Mix 247	Mix 248
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 249	Mix 250	Mix 251	Mix 252	Mix 253	Mix 254	Mix 255	Mix 256
Supascreed Resin:									
Surecote 200 Hardener:									
		Mix 257	Mix 258	Mix 259	Mix 260	Mix 261	Mix 262	Mix 263	Mix 264
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 265	Mix 266	Mix 267	Mix 268	Mix 269	Mix 270	Mix 271	Mix 272
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 273	Mix 274	Mix 275	Mix 276	Mix 277	Mix 278	Mix 279	Mix 280
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 281	Mix 282	Mix 283	Mix 284	Mix 285	Mix 286	Mix 287	Mix 288
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 289	Mix 290	Mix 291	Mix 292	Mix 293	Mix 294	Mix 295	Mix 296
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 297	Mix 298	Mix 299	Mix 300	Mix 301	Mix 302	Mix 303	Mix 304
Surecote 200 Resin:									
Surecote 200 Hardener:									

TOPCOATS – For Over Aggregated Non-Slip

Product	Mix Ratio			Notes					
1 st Topcoat Surecote 200	<i>The solvent addition rate 10% Maximum</i>			<i>Pigmenting Resin</i> <i>When using a clear base and adding a pigment pack to it</i>					
	Resin		kg	Resin		20 (12)	Kg (litre)		
	Hardener		kg	Pigment		700	Grams		
	Solvent HA		grams kg	Pigment Batch Number <input type="text"/>					
	<i>Sample mix in correct proportions</i>							
	Resin	5	kg					
	Hardener	1	kg					
	Solvent HA	600	grams					
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 65	Mix 66	Mix 67	Mix 68	Mix 69	Mix 70	Mix 71	Mix 72
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 73	Mix 74	Mix 75	Mix 76	Mix 77	Mix 78	Mix 79	Mix 80
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 81	Mix 82	Mix 83	Mix 84	Mix 85	Mix 86	Mix 87	Mix 88
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 89	Mix 90	Mix 91	Mix 92	Mix 93	Mix 94	Mix 95	Mix 96
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 97	Mix 98	Mix 99	Mix 100	Mix 101	Mix 102	Mix 103	Mix 104
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 105	Mix 106	Mix 107	Mix 108	Mix 109	Mix 110	Mix 111	Mix 112
Surecote 200 Resin:									
Surecote 200 Hardener:									

Product	Mix Ratio			Notes					
2 nd Topcoat Surecote 200	<i>The solvent addition rate 10% Maximum</i>			<i>Pigmenting Resin</i> <i>When using a clear base and adding a pigment pack to it</i>					
	Resin		kg						
	Hardener		kg						
	Solvent HA		grams kg						
	<i>Sample mix in correct proportions</i>			Pigment Batch Number <input type="text"/>					
	Resin	5	kg					
	Hardener	1	kg					
	Solvent HA	600	grams					
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56
Surecote 200 Resin:									
Surecote 200 Hardener:									
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64
Surecote 200 Resin:									
Surecote 200 Hardener:									

Supadeck UV Topcoat – Where UV Resistance is Required

Product	Mix Ratio			Notes					
1st Topcoat Supadeck UV Topcoat	Element	Full Mix	Part Mix						
	Supadeck UV TC Part A	8 kg							
	Supadeck UV TC Part B	0.848 kg							
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64
Supadeck UV TC Part A									
Supadeck UV TC Part B									

Product	Mix Ratio			Notes					
2nd Topcoat Supadeck UV Topcoat	Element	Full Mix	Part Mix						
	Supadeck UV TC Part A	8 kg							
	Supadeck UV TC Part B	0.848 kg							
BATCH NUMBERS		Mix 1	Mix 2	Mix 3	Mix 4	Mix 5	Mix 6	Mix 7	Mix 8
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 9	Mix 10	Mix 11	Mix 12	Mix 13	Mix 14	Mix 15	Mix 16
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 17	Mix 18	Mix 19	Mix 20	Mix 21	Mix 22	Mix 23	Mix 24
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 25	Mix 26	Mix 27	Mix 28	Mix 29	Mix 30	Mix 31	Mix 32
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 33	Mix 34	Mix 35	Mix 36	Mix 37	Mix 38	Mix 39	Mix 40
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 41	Mix 42	Mix 43	Mix 44	Mix 45	Mix 46	Mix 47	Mix 48
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 49	Mix 50	Mix 51	Mix 52	Mix 53	Mix 54	Mix 55	Mix 56
Supadeck UV TC Part A									
Supadeck UV TC Part B									
		Mix 57	Mix 58	Mix 59	Mix 60	Mix 61	Mix 62	Mix 63	Mix 64
Supadeck UV TC Part A									
Supadeck UV TC Part B									

