DensiCrete Application Checklist

PROJECT DETAILS						
Project Name					Job#	
Location						
On-Site Manager						
Date						
Square Footage of Project			- -			
Air Temperature		<u>-</u>		Must be at	t least 50 degrees, do not apply if expected to drop below 40 degrees.	
Concrete Temperature				If above 90	0 F dampen concrete with water, if below 50 F do not apply.	
DensiCrete Temperature		_		Do not app	ply if below 50 degrees.	
Is Rain Expected?				Do not app	ply if rain is expected within one hour of expcected completion.	
DensiCrete Batch Number						
CONCRETE SURFACE CONDIT	IONS*					
	<u>None</u>	<u>Light</u>	Medium	<u>Heavy</u>	Comments	
Visible Spalling						
Visible Cracking					1	
Oil or Other Stains					J	
PREPARATION				ì		
Has concrete been previously treated?					Others sealers should be removed by pressure washing prior to Densicrete application. $ \\$	
Has silicone tire dressing been used?					Use a silicone remover such as ShoreBest X-Punge prior to application.	
First Test Application Drying Time to Touch**					Should be 5 to 10 minutes.	
Second Test Drying Time to Touch					Should be less than 20 minutes, if less than 15 minutes a very light third coat should be	applie
Estimated Number of Gallons Needed					Usually 150 Sq. Ft. per gallon for 1 coat, 75 Sq. Ft for two coats.	
Has the concrete been power	r washed?					
Was excess water swept or squeegeed?					It is ok to apply DensiCrete to damp concrete as long as no puddles exist.	
SAFETY & ENVIROMENTAL				-		
Is traffic protected from over				Rinse off overspray with water and <u>do not rub</u> .		
Is glass and metal protected from overspray?					Rinse off overspray with water and do not rub.	
Was any DensiCrete puddling	g swept aw	ay?			DensiCrete may puddle near joints and low spots.	
PROJECT REVIEW				<u>Rate</u>	For Office Use Only	
Pressure Washing Man Hours	S				\$0.00	
Application Man Hours					\$0.00	
Travel Time					\$0.00	
Number of gallons of DensiC	rete used				\$0.00 \$0.00	
HELDELH HINTS					ου.υυ	

HELPFUL HINTS

To insure proper spray rate, mark off area of 150 square feet and check amount used. Should be approximately one gallon. If amount used is less than one gallon, increase spray volume, if more than one gallon decrease spray volume.

If any puddles remain after 20 minutes, be sure to brush or squeegee excess DensiCrete to dry area.

- st Attach photos of areas with issues.
- $\ensuremath{^{**}}$ Test two or three small areas to determine the amount of DensiCrete needed.

 $\label{prop:condition} \mbox{Avoid Tracking DensiCrete on feet. \ Will etch tile surfaces.}$