CRACK FILLER 2+1



Surface-repairing coating for wet-look impression







Samrat's Crack Filler 2 + 1, is primarily used to fill and repair minor cracks and small surface defects including pinholes, fissures and hair thin cracks. It is a medium-dark resin system that imparts a wet-look impression to the coated surface and improves post-polish shine and gloss.

Crack Filler can be used on any type of stone and is ideally suited for fabricators dealing with minor surface defects who also want to enhance the color of their stone.

Technical Data:

Parameter	Value
Gel Time in Bulk at 25°C (100g Part A + Part B)	~ 35 minutes
Viscosity of Part A at 25°C	230 cP
Viscosity of Part B at 25°C	334 cP
Relative Density of Part A at 25°C	1.18
Relative Density of Part B at 25°C	1.08
Aspect of Part A	Clear Liquid
Aspect of Part B	Clear Pale Yellow Liquid
Aspect of Cured Resin	Transparent Solid
Mixing Ratio (Part A: Part B wt%)	2:1
Shelf Life When Kept Between 15°C - 35°C	12 months
Ambient Temperature	
Tack-Free at 25°C, 50% Relative Humidity	~ 2 hours 15 Minutes
Coverage	28 - 33 m²/kg
Resting Time Before Polishing at 25°C	24 hours
Yellowing Test, 2000 hours*	Moderate
Accelerated Weathering Test, 2000 hours*	Pass**
VOC Content	Moderate. EPA Compliant.
*/ICO16474\ **No data shape at a five in five me substrate	

*(ISO16474) **No detachment of resin from substrate





Note: Pictures captured under similar lighting

The information and recommendations contained within this document, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of the contained information and recommendations must evaluate its suitability for their purpose on their own. Samrat Chemical Industries does not make any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, fitness of information and recommendations for a particular purpose or any third party's use or the results of such use of any information, product, or process disclosed, or represents that its use would not infringe privately owned rights. In no event shall Samrat Chemical Industries assume liability for damages or losses of any kind or nature that result from the use of or reliance upon the information and/or recommendations contained within this document. Samrat Chemical Industries reserves the right to make any changes to information and/or recommendations at any time, without prior or subsequent notice.

