

TECHNICAL SHEET

SCU 20 - Finixa UV stone chip repair - 20 g

SCU 20 is a UV clearcoat that will cure by ultraviolet radiation. It's a single component Product with a medium viscosity suitable to fill up average stone chip's in one application.

Nominal components Properties

Chemical base	Urethane Methacrylate
Colour	clear
Physical stat uncured	Liquid
Appearance	Medium viscosity

Typical cure Characteristics

curing speed	>10 seconds UV cure
Cures when exposed to UV light	365nm or shorter

The perfect stone chip repair in 10 easy steps :

1. Clean/degrease the surface with TSP 600 Foam-it!
2. Sand around the stone chip with SPDM P1500-2000
3. Clean with TSP 600 Foam-it!
4. Apply the base coat
5. Dry the base coat
6. Apply stone chip repair UV with PMP touch-up tips
7. Dry for 45 seconds at 20mm. distance with stone chip curing lamp
8. Remove excess clear coat with DRF 10 dust removal file
9. Sand with SPDR P1500-2000
10. Polish with Finixa polishing system

Storage

Unopened containers stored at a dry place indoors at 15-25°C and because of the UV sensitivity the exposure to UV light, daylight and artificial lighting should be kept to a minimum during storage.
Shelf life : 1,5 years

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.