

Cement Removal Agent

biodegradable concentrated removal agent for
cement dust and other alkaline contaminants



Benefits

- Removal agent for cement dust, stone dust, gypsum and other alkaline contaminants that are cured on the surface of the glass of solar modules
- Reacts with the contaminants and emulsions the particles so that they can be rinsed off easily
- Does not damage the ARC, silicone and aluminium frame
- Biodegradable and environmentally friendly
- Designed to be a one time only remediation product. The modules should be protected with our antistatic coating to prevent the adhesion of the cement to them.

Applications

- Removal agent for photovoltaic solar panels, thermal solar panels, photovoltaic solar tiles, etc.

Industries

- Solar panel cleaning companies
- Solar parks with their own maintenance teams

Available Formats

- 5kg drum
- 20kg drum



Chemitek - Química Avançada, S.A.

Rua Dr. Francisco Sá Carneiro - Zona Industrial de Bouro, Letra C | 4740-010 Esposende, Portugal
(+351) 253 148 695 | info@chemitek.pt | www.chemitek.pt