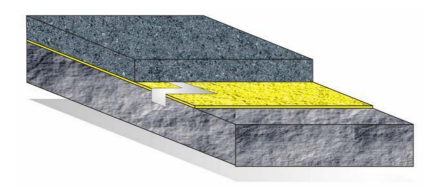


## **UCRETE® MF AS**

Anti-static heavy duty self smoothing polyurethane concrete floor topping

UCRETE® MF AS is a three component self-levelling floor topping for application in areas requiring anti-static floors that meet the requirements of DIN 51953 or BS 2050 (explosive handling areas) and BS 5958.

Typical applications are: Dry powder processing, solvent handling or explosion risk areas as well as many areas where electrostatic sensitive devises are handled.



		Consumption
Primer	UCRETE <sup>®</sup> MF HD PU, 3 component, solvent free	1.0- 2.0 kg/m²
or	UCRETE <sup>®</sup> MF AS HD PU, 3 component, solvent free, anti-static	1.0- 2.0 kg/m²
Grounding	Copper Strips (max. distance: 10 m)	
Body Coat	UCRETE <sup>®</sup> MF AS HD PU, 3 component, solvent free, anti-static	8.0- 14.0 kg/m²
Total Thickness of System		4.0- 6.0 mm
	or Grounding Body Coat	or  HD PU, 3 component, solvent free  UCRETE® MF AS HD PU, 3 component, solvent free, anti-static  Grounding  Copper Strips (max. distance: 10 m)  Body Coat  UCRETE® MF AS HD PU, 3 component, solvent free, anti-static

Resistance to Ground: less than 10<sup>6</sup> Ohm (DIN EN 1081, DIN 51593)

less than 10<sup>9</sup> Ohm (IEC 61340-51)

ESD approval by Ericcson

Consumptions are indicative and may be higher, depending on substrate roughness and porosity, as well as waste produced during application

08-2006

MBS Construction Chemicals Egypt (S.A.E), Business Park A, Building A1, Cairo Festival City, Ring Road, New Cairo, Egypt Hotline: 15560, Phone: +202 2128 7800, Fax: +202 2128 7801

Website: <a href="https://www.master-builders-solutions.com/en-eg">https://www.master-builders-solutions.com/en-eg</a>



**MBCC** GROUP



December 2020 Page 1 of 1