Surfacing Polymer

**TECHNICAL DATA SHEET** 



MeCaWear A5HT

# MeCaTeC

High Temperature Wear Protection with KEVLAR®

# DESCRIPTION

MeCaWear A5HT with KEVLAR® is a high temperature resistant paste-grade polymer coating. The two-part coating incorporates a high loading of alumina and silicon carbide within the resin and hardener system that when reacted, cures to provide a surface with outstanding wear protection.

MeCaWear A5HT is composed of four primary ingredients; a high performance polymer, silicon carbide particles, angular alumina particles and interlocking KEVLAR fiber.

MeCaWear A5HT has been formulated to allow for versatility in many applications, with no special tools and without the need for additional heat. Plus, it is suitable for use on both new and worn parts. It can be "cast" into irregular shapes for use as a wear pad or wear plate.

#### **APPLICATIONS**

•Pipe Elbows	•Ash Handling Pipe	•Slurry Pumps
<ul> <li>Screw Conveyors</li> </ul>	<ul> <li>Ceramic Tile Repair</li> </ul>	<ul> <li>Duct Work</li> </ul>
•Baghouse		

#### **COVERAGE DATA**

Theoretcial coverage rate data

Kit Weight	Recommended Coating Thickness	Theoretical Coverage Rate
5.4 lb (2.5 kg)	250 mils (6.3 mm)	1.8 ft² (0.167 m²)
20.9 lb (9.5 kg)	250 mils (6.3 mm)	6.7 ft² (0.632 m²)

Practical Coverage = Theoretical Coverage - Waste Factor

## **COATING DRY FILM THICKNESS**

Minimum thickness – 125 mils (3.2 mm) Maximum thickness – unlimited

## PACKAGING

1 L / 0.3 gal / 2.5 kg / 5.4 lb Kit 3.9 L / 1 gal / 9.5 kg / 20.9 lb Kit

# **TECHNICAL DATA**

Performance / Property		Results
Hardness	ASTM D2240	[Shore D] 78
Pull Off Adhesion	ASTM D4541	≥ <b>1,500 psi</b> (≥10 MPa)
Impact	ASTM D2794	>105 in•lb (>1.21 kg•m)

#### **PHYSICAL DATA**

Color	Gray
Mix Ratio	4:1 by volume
Mix Ratio	4:1 by weight
Sag Resistance (250 mils / 6.3 mm)	No Sag
Working Life (200g) (77°F / 25°C)	30 minutes
Low Temperature Application	>50°F (>10°C)
Percent Solids	100%
Odor	Slight to nil
Mixed Viscosity	>500,000 mPa•s (cP)
Mixed Density	2.39 g/ml
Max. Operating Temp Wet Service	140°F (60°C)
Max. Operating Temp Dry Service	329°F (165°C)
Cure Time - Touch (77°F / 25°C)	3 hours
Cure Time - Handle (77°F / 25°C)	11 hours

Before applying this product, please refer to the Application Instructions.

## YOUR RESOURCE FOR PROTECTION, REPAIR AND JOINING SOLUTIONS



EUTECTIC CORPORATION N94 W14355 Garwin Mace Drive Menomonee Falls, WI 53051 USA Tel.: +1 (800) 558-8524 EUTECTIC CANADA 428, rue Aimé-Vincent Vaudreuil-Dorion, Québec J7V 5V5 Canada Tel.: +1 (800) 361-9439



mecatecpolymers.com

REV 02:06/2019

Statement of Liability: Due to variations inherent in specific applications, the technical information contained herein, including any information as to suggested product applications or results, is presented without representation or warranty, expressed or implied. Without limitation, there are no warranties of merchantability or of fitness for a particular purpose. Each process and application must be fully evaluated by the user in all respects, including suitability, compliance with applicable law and non-infringement of the rights of others, and Eutectic Corporation and its affiliates shall have no liability in respect thereof.