

Technical Data Sheet

CLEARTOP MT300

TuttoChromaMe™ TC series Chrome spay-on coating

DESCRIPTION		
Product Name	CLEARTOP MT300	
Product Code	TUT.TOP.MT300	

PHYSICAL FEATURES AT SUPPLY		
Binder type	Polyacrylic	
Apperance	Glossy- medium viscosity liquid	
Colour	Transparent	
Supply Vx	23 ± 3" CF/4 at 20°C	
Specific Density	0,960 ±0,030 Kg/l at 20°C	
Dry residue	37 ± 2%	

APPLICATION FEATURES		
Hardener	CLEARCATALYST MT934	
Product Code	TUT.CAT. MT934	
Mix ratio	5:2 40% in weight	
Coloring	TUTTOCHROMAME Pigments can be added, see Application video tutorial	
Application viscosity	17± 2" CF/4 at 20°C	
Application tools	HVLP Airless spray - only PROFESSIONAL USE	
Spay gun parameters	Nozzle tip 1,2 -1,5 mm Pressure at nozzle 3,00 bar /435,1 psi	
Layer numbers	2 alternate layers	
Pot -life	~ 2 hours at 20°C	
Withering	10 minutes at 20°	
Curing Cycle	60 minutes at 60°C or 24-36 hours at ambient temperture 20° C	

DRY PRODUCT FEATURES		
Support	any material provided that the sufarce is coated with suitable base coating	
Dry film thickness	30 ± 5 μm	
Finish	99 Gloss	
Hardness	F-H total harding after 24-36 in open air room temp	
Coverage	5-6 sq.m./litre coat	

STORAGE INSTRUCTIONS		
Packaging	Tin cans 1kg; 5kg; 20 kg	
Shelf life	Storage temperature min 3°C max 40°C - keep away from direct sunlight	
	CLEARTOP MT300 5 years in original package	
	CLEARCATALYST MT934 3 years in original package	
Safety Instructions	Read MSDS Material safety data sheet carefully before using products	

SERVICES

Technical Support Is available on line 24/7 Tel: +39-3311699006

Email:support@chromame.it

Application Support

Live demo at
ChromaMe Italy
ChromaMe Dubai
Make an appointment
Italy: +39-331169906
Dubai: +971 55820 7649
Email:support@chromame.it

Commercial Inquiries

Training

- Installation and setup

- On line support

Get in touch Whatsup Italy: +39 3311699006 Dubai +971 558207649 Qatar: +971 509594511 Email: info@chromame.it

For more information on any of our products or services please visit us on the Web at:

www.chromame.it









AIR AND SURFACE NANO TECH ChromaMe Nano Tech Srls

CHROMAME®

Via Ernesto Casagrande 16 10078 VENARIA REALE (TO) Italy P.IVA/VAT n. IT02840170811



Scan for **VIDEO**Application Tutorial



Scan for **ADS**Application
Datasheet



Scan for **MSDS**Material Safety
Datasheets

DISCLAIMER: The above information provided herein is based on the present state of our knowledge and practical experience. Since the product is often used under different conditions beyond our control. We cannot guarantee anything but the quality of the product itself. All the rights are reserved to change the data without any notice.

Date Issued 6 March 2023 Revison 5