

## Qualicoat Certification P - 0506

## **Technical Data Sheet**

MARRONE COUNTRY SUPER SERIE 400 Cod. DS 40				
Powder Coatings:	TGIC FREE POLYURETHANE			
Use:	Outdoor			
Suggested for:	Base coat for heat transfer process			
Application	Corona Charging			
Curing Cycle:	25' X 195°C ( Metal Temperature ) 25 20' X 200°C ( Metal Temperature ) 20 15' X 205°C ( Metal Temperature ) 15	)' X 392 °F		

## Chemical and Mechanical Properties

1 - Packing	20 Kg. Boxes with PE-bag, palletized and shrink-wrapped	
2- Shelf-life	In a dry place with a temperature lower than 35 °C - 95°F	
	for 12 months	
3 - Specific weight	1.27 ± 0.03 g/cm3	
4 – Yield m2/Kg. considering	13,1 m <sup>2</sup> /Kg	
60 microns film thickness		
5 - Appearance	Semimatt	

Semimatt		
RIF Standard	Miniumum Tollerance Limit	Result
ISO 2813	20 ± 5 gloss	OK
ISO 2815	minimum 80	OK
ISO 2409	No loss of Adhesion	OK
ISO 2360	60 microns	OK
ASTM D2794	2,5 N*m	No Coating detaching
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ISO 1520	5 mm	No Coating detaching
ISO 1519	5 mm diameter	No Coating detaching
ISO 3231	No Coating detaching or	OK
	penetration higher than 1 mm.	
DIN 50017	No blistering/coating detaching	OK
ISO 9227	Corrosion lower than 4 mm.	OK
ISO 11341	Rit. di Brill. >50% ΔE < 2	OK
Cap.Qualicoat	No blistering/coating detaching	OK
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	RIF Standard ISO 2813 ISO 2815 ISO 2409 ISO 2360 ASTM D2794 ASTM D2794 ISO 1520 ISO 1519 ISO 3231 DIN 50017 ISO 9227 ISO 11341 Cap.Qualicoat	RIF Standard         Miniumum Tollerance Limit           ISO 2813         20 ± 5 gloss           ISO 2815         minimum 80           ISO 2409         No loss of Adhesion           ISO 2360         60 microns           ASTM D2794         2,5 N*m           ISO 1520         5 mm           ISO 1519         5 mm diameter           ISO 3231         No Coating detaching or penetration higher than 1 mm.           DIN 50017         No blistering/coating detaching           ISO 9227         Corrosion lower than 4 mm.           ISO 11341         Rit. di Brill. >50% ΔΕ < 2

<sup>\*</sup> Tests carried out on 1 mm. thickness alloy AA5005 H24 chromate aluminium sheets and 60 microns coating layer .

This technical information is reliable to the best of our and our customers' experience but non warranty or guarantee is implied.

Users will assume responsibility for the application of the product testing its characteristics on their own equipment and carriers.

Emission Date 02/08/2000 Revision 03

<sup>\*\*</sup> Tests carried out on AA6060 extruded alloy