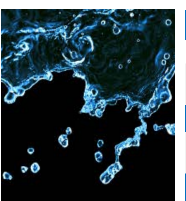


## AquaEC<sup>™</sup> 6100



#### **HIGHLIGHTS**

- Superior corrosion resistance
- Enhanced edge protection
- Robust operation window
- Low emissions- HAPScompliant
- Cationic lead free, tin free

Effective: October 11, 2015



Description			
Definition	2K Epoxy-based primer		
Product Information	AquaEC 6100 Cathodic epoxy electrocoat that offers excellent mechanical properties, superior corrosion resistance, and enhanced edge protection.		
Areas of Use			
General Information	AquaEC 6100 is a universal e-coat for use across many applications in OEM, industrial and ACE markets.		
Material Characteristics			
	Resin	Pigment Paste	
Color	Milky, white	Black	
Density	$1.07 \pm 0.03 \text{ g/cm}^3$	$1.38 \pm 0.03 \text{ g/cm}^3$	
Solid content	38 ± 1 %	50 ± 1 %	
Mix ratio	4.0 – 10.0	1.0	
Flash point (DIN EN ISO 1523)	> 95 °C	> 95 °C	
Storage stability	12 months (> 5 < 35 °C)	6 months (> 5 < 35 °C)	
Application Data			
Minimum Cure Conditions	10 min 165 °C object temperature		
<b>Recommended Cure Conditions</b>	15 min 175 °C object temperature		
voc	< 0.55 lbs/gal (minus water)		

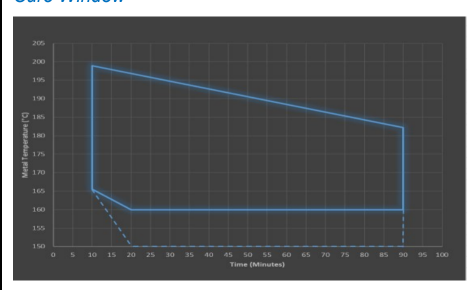
<0.01 lbs/gal

35 mg/Coulomb

### Cure Window

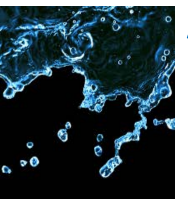
**Efficiency** 

**HAPs** 



This information complies with the present state of our knowledge and is intended to provide information concerning our products and their possibilities for operation. In that capacity, then, it does not possess the significance of a legally enforceable assurance of specific characteristics of products or of their suitability for a specific application. Warning notices on product labels should be obeyed. Any legal rights should be taken into account. We contractually guarantee the condition of our products in the context of our general trading conditions nationally and for export.





# AquaEC<sup>™</sup> 6100

Bath Operating Conditions	
Conductivity	1200 - 2000 μS/cm
рН	5.5 – 6.2
Solid content	18 - 22 %
Coating time	120 - 240 s
Deposition Voltage	160 - 350 V
Bath temperature	33 <u>+</u> 2°C

### COMMERCIAL USES

- Agricultural and Construction equipment
- Automotive parts
- Heavy Duty equipment
- Computer components
- Wheels

Film Properties		
Coating Thickness	<b>ASTM D7091</b>	15 – 35 μm
Throwpower	FLTM BI120-02	>200 mm
Appearance	Profilometry	10 – 20 μinches Ra

Corrosion Resistance		
Salt Spray test (1000 h)	ASTM B117	1 – 2 mm
Humidity test	<b>ASTM D1735</b>	1000 h min
20 Cycle Scab	GM9511P	1 – 2 mm
Edge Coverage	FLTM BI127-01	< 5 rust spots
Water Immersion	ASTM D870	250 h min

Please consult website or Axalta representative.

