



Electrocoat Aqua EC™ A200

A universal, chromate free
primer for outstanding
protection.



Electrocoat AquaEC™ A200

Universal, Chromate-free primer for outstanding protection



AquaEC A200 is a 1K polybutadiene primer. Excellent levelling and good corrosion protection gives this primer the ability to be used as a universal system for coating bulk series of one color for automotive suppliers or agriculture manufactures. It is suitable for steel, iron and cast iron parts, as well as aluminum components after pre-treatment. It can help save on waste-water disposal due to being lead- and chrome-free.

It is typically used by jobcoaters in the automotive and heavy duty trucks, accessories, farming equipment, garden and leisure equipment.

Highlights

- High performance
- Excellent surface appearance and flow
- Outstanding corrosion protection and throw power
- Chromate-free

The Axalta logo, Axalta™, Axalta Coating Systems™ and all products denoted with ™ or ® are trademarks or registered trademarks of Axalta Coating Systems, LLC and its affiliates. Axalta trademarks may not be used in connection with any product or service that is not an Axalta product or service.

AquaEC A200

Attribute:

AquaEC A200

VOC (lbs./gal) – RACT(NSPS)

3,0 - 5,8%

Film Properties:

Coating thickness

15 - 30 µm

Pendulum Hardness

> 40 seconds

Crosshatch adhesion

GTO - 1

Humidity

1000 hrs no changes

Water immersion

240 hrs/RT no changes

Erichsen Cupping Test

≥ 3 mm

Corrosion resistance

240 hrs creep < 2mm

Recommended Bake:

170 - 205°C

Minimum Bake

20 min at 170°C

Commercial Uses/Approvals:

Automotive



Truck & Bus



Automotive parts and accessories



Appliances



General Industrial



Agricultural equipment



Office and patio furniture



Sports/Recreation/Exercise



General Finishing



HVAC



Military



Decorative



Castings



Electronics



Contact us at:

1.855.6.AXALTA
AquaECinfo@axaltacs.com
www.axaltacs.com/AquaEC

© 2014 Axalta Coating Systems, LLC and all affiliates. All rights reserved.

