

Technical Data Sheet
ACTGreen® BARRIER CTG AQ2149201
Aqueous matte barrier top coat

Product Description

Aqueous matte barrier top coat with excellent grease and oil resistance

General Information	
Product Type	Coatings
Product Technology	Water based
Field Of Application	Paperbased Packaging, Barrier: FastFood, Barrier: Laundry/HomeCare, Folded Boxes-Dry Food/Dry Beverages/Baby Food, Folded Boxes-Frozen Food/Dairy products
Properties	Good printability, good adhesion, Proves in practice to be suitable as two-sided coating., Temporary barrier against oil, fat and water
Optic	Matte

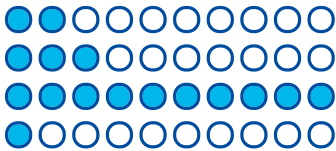
Properties

Gloss

Scuff Resistance

Two Sided Coating

Counter Glueing



Product Characteristics			
Viscosity	• ~300 mPas +/- 50 (Centipoise at 25°C)		
Hot Foil Stamping	No	Glueability	No
Drying AQ	• Hot air knives with air evacuation	Anti Penetration	No
Barrier Properties	• Temporary barrier against fat • Temporary barrier against oil		

Substrate Recommendation

- Coated Board
- Uncoated board

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Application Method

- Performance characteristics will vary depending upon coating film weight and substrate porosity. A “pinhole” free coating is critical for best results. It is imperative that the coating, ink, and substrate combination is pre-qualified prior to commercial production. For very porous paper, a primer such as ACTGreen® Barrier Coating AQ-17S is recommended.

Printing Equipment and Anilox Recommendation	
Printing Equipment	Anilox Volume
Anilox Coater Anilox: 120 – 180 LPI / greater than 20 BCM Rod Coater: #6 - #10 rod	- / - BCM

Storage Instructions

- Shelf-life 6 months
- Applies to closed original containers at 5°C up to 30°C.
- Protect from frost, heat and sun exposure. Storage may cause a change in viscosity. We recommend to check the viscosity and adjust - if necessary - with water.

Cleaning Instructions

- Please clean machine and tools immediately with room temperature water or hot water. In cases where the coating has been left to dry, warm water and INKO Cleaner may be required.

Regulatory Compliance

- Disclaimer: For regulatory compliances please reach out to your responsible ACTEGA contact person.

Additional Information

3M #7 Kit: Pass
3M #12 Kit: Pass
Cobb Values: 5.1 grams/cm²
Cobb Values (w/Primer): 2.2 grams/cm²
MVTR Values: 960 grams/m²/day
MVTR Values (w/Primer): 473 grams/m²/day

All values above were tested with a coating weight of 1Mil Wet, unless otherwise noted. Primer and Top Coat combinations were tested at 2.0 Mils total (Primer at 1 Mil and Top Coat at 1 Mil). Testing was performed under laboratory conditions, with coating applied on the uncoated side of 14 pt. Everest C1S. These values represent typical laboratory testing results and should not be interpreted as specifications.

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Contact Information

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Disclaimer

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