

Technical Data Sheet ACTSmart™ Laser Gloss Coating, WVH012117

Aqueous laser gloss coating

Product Description

AQ based overprint varnish for laser imprintable applications.

General Information		
Product Type	Coatings	
Product Technology	Water based	
Field Of Application	Flexible Packaging, Labels, Glue Applied Labels, Pressure Sensitive Labels, Wrap around labels	
Properties	Good water resistance, Chemical resistance, Laser Imprintable	

Properties

Gloss

Scuff Resistance



Product Characteristics			
Hot Foil Stamping	No	Glueability	No
Drying AQ	Hot air knives with air evacuation	Heat Resistance	>250
Anti Penetration	No		

Substrate Recommendation

• Various films and paper

Application Method

• Flexo w/Doctor Blades 3.4-5.0 BCM

Thermo Transfer

• Type of Ribbon which is recommended

Storage Instructions

- Storage (Days): 365
- Protect from frost, heat and sun exposure



Technical Data Sheet ACTSmart™ Laser Gloss Coating, WVH012117

Aqueous laser gloss coating

Regulatory Compliance

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

Contact Information

ACTEGA North America, Inc. 101 Reliance Road, Kings Mountain, NC 28086 US +1 800-426-4657 info.ACTEGA@altana.com www.actega.com

Disclaimer

The characteristics contained herein constitute binding product specifications which we warrant provided the conditions and testing methods mentioned therein are used. Any other subjective or objective requirements concerning the products are excluded. Any information herein about suitability, use or application of the products is non-binding and does not constitute a commitment regarding the products' properties, use or application. We recommend that you test our products in preliminary trials to determine their suitability for your intended purpose prior to use. No warranties of merchantability or fitness for a particular purpose are made regarding any products mentioned herein and data or information set forth, or that such products, data or information may be used without infringing intellectual property rights of third parties.