### ACTEGA

## Technical Data Sheet ULTRASHEEN® UV-8758

UV curable matte glueable / stampable coating

ACTEGA North America, Inc. 1450 Taylors Lane, Cinnaminson, NJ 08077 US +1 800-255-0021 info.ACTEGA.northamerica@altana.com www.actega.com

### **Product Description**

UV curable matte glueable / stampable coating with a high slide angle

General Information			
Product Type	Coatings		
Product Technology	UV curing		
Field Of Application	Paperbased Packaging, Publication & Commercial, Flexible Packaging, Books, Brochures, Catalogs, Commercial, Decorative packaging, exterior, Folded Boxes-Household/Hardware & Electronics/other non food, Other Specialities, Photo books, Shelf-ready packaging		
Properties	Benzophenone-Free, For absorbent and non absorbent surfaces, Proves in practice to be suitable as coating for the later counter glueing., Proves in practice to be suitable as two-sided coating., The coating contains optical brightener., Very suitable for hot foil stamping, Suitability of foils must be checked		

### **Application Method**

• Blanket, Flexo or Chambered Anilox Coaters, 10-14 bcm

### **Substrate Recommendation**

- Coated Board
- Coated Paper
- Non-porous Substrates

### **Properties**

Gloss
Flexibility
Scuff Resistance
Slip Surface Smoothness
Reactivity
Two Sided Coating



# Technical Data Sheet ULTRASHEEN® UV-8758

UV curable matte glueable / stampable coating

ACTEGA North America, Inc.

1450 Taylors Lane, Cinnaminson, NJ 08077 US +1 800-255-0021 info.ACTEGA.northamerica@altana.com www.actega.com

Product Characteristics			
Viscosity	• ~250 mPas +/- 20 (Centipoise at 25°C)		
Curing	• 150 fpm @ 300WPI		
Hot Foil Stamping	V	Glueability	V
Slip Angle	25 - 30 degrees	Anti Penetration	

### Storage Instructions

- Shelf-life 4 months
- Applies to closed original containers at 5°C up to 30°C.

### **Cleaning Instructions**

• Please clean maschines and tools with commercial cleaning agents.

#### **Additional Information**

MEK Resistance: 15 - 25 Double Rubs
\* Estimated chemical resistance on press

#### 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.