

---

## ULTRA GLOSS PLUS

---

### Description

Revision date: 7-11-13

Water based ink formulated for pressure sensitive, prime paper label applications.

### Application

Press: Bladed and 2 roll flexographic applications  
Anilox: 4.0 BCM or greater (Line)  
1.5 BCM or greater (Process)  
Substrate: Coated paper and paper board  
Typical Press Speed: 125 - 250 ft/min  
Notes: Gloss finish. Low maintenance system balanced for use with the "INK MISER" system. OPV recommended for scuff resistance. Can be catalyzed.

### Storage and Handling

Maximum shelf-life of 12 months from date of manufacture. After opening, use as soon as possible. Protect from frost, heat and sun exposure. A viscosity increase is possible if stored incorrectly or for a longer period of time. Avoid mixing with other coatings or washing water.

### Typical Properties

pH 9.2 – 9.8  
Viscosity: 20 - 25" (3 Zahn)

The information and data contained herein are believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of use. Since ACTEGA WIT, Inc. cannot know all of the uses to which its products may be put, or the conditions of use, it makes no warranties concerning the fitness or suitability of its products for a particular use or purpose. You should thoroughly test any proposed use of our products and independently conclude satisfactory performance in your application. Likewise, if the manner in which our products are used requires government approval or clearance you must obtain it. ACTEGA WIT, Inc. warrants only that its products will meet its specifications. There is no warranty of merchantability or fitness for use, nor any other express or implied warranty. The user's exclusive remedy and ACTEGA WIT, Inc.'s sole liability is limited to refund of the purchase price or replacement of any product shown to be otherwise than as warranted. ACTEGA WIT, Inc. will not be liable for incidental or consequential damages of any kind. Suggestions of uses should not be taken as inducements to infringe any patents.

@ Copyright 2013 ACTEGA WIT, Inc.

ACTEGA WIT, Inc. 125 Technology Dr. Lincolnton, NC 28092 USA Phone 704.735.8282 Fax 704.732.6333

A member of  **ALIANA**

## **PRODUCT LINE**

### Process Colors

UGL019488	Process Yellow
UGL201837	Process Magenta
UGL305871	Process Cyan
UGL043199	Process Black

### Line Colors

UGL014435	Yellow	UGL052427	Green
UGL014505	Orange	UGL026624	Warm Red
UGL026625	Rubine	UGL036091	Reflex Blue
UGL036090	Process Blue	UGL036229	Violet
UGL041201	Black	UGL009249	Opaque White

### Non-Lightfast Line Colors

UGN036228	Purple	UGN014506	Yellow
UGN026733	Warm Red	UGN026732	Rhodamine
UGN026734	Rubine	UGN036227	Reflex Blue

Special Color matches available upon request

### **Additives**

UVG010938	Universal WB reducer	<i>Reduces viscosity and color strength (Max. 5% addition)</i>
UVG010414	Transwhite/extender	<i>Reduces color strength</i>

## **Disposal**

Inks and coatings including press washings should not be poured into any drainage system without first reviewing local regulations. Proper disposal may involve on-site treatment or removal by a licensed disposal agent.

## **Regulatory Requirements**

Material Safety Data Sheets will be supplied with shipment of product and/or request.

Air Quality data available upon request

Hazardous Material Identification System used for all labels

The information and data contained herein are believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of use. Since ACTEGA WIT, Inc. cannot know all of the uses to which its products may be put, or the conditions of use, it makes no warranties concerning the fitness or suitability of its products for a particular use or purpose. You should thoroughly test any proposed use of our products and independently conclude satisfactory performance in your application. Likewise, if the manner in which our products are used requires government approval or clearance you must obtain it. ACTEGA WIT, Inc. warrants only that its products will meet its specifications. There is no warranty of merchantability or fitness for use, nor any other express or implied warranty. The user's exclusive remedy and ACTEGA WIT, Inc.'s sole liability is limited to refund of the purchase price or replacement of any product shown to be otherwise than as warranted. ACTEGA WIT, Inc. will not be liable for incidental or consequential damages of any kind. Suggestions of uses should not be taken as inducements to infringe any patents.

@ Copyright 2013 ACTEGA WIT, Inc.

**ACTEGA WIT, Inc.** 125 Technology Dr. Lincolnton, NC 28092 USA Phone 704.735.8282 Fax 704.732.6333

A member of  **ALIANA**