# PULSE Roll Label Products

# Formulating a brighter future

Unit U, Lawrence Drive, Stover Trading Estate, Yate, Bristol BS37 5PG United Kingdom Tel: +44 (0)1454 272 433 ■ Fax: +44 (0)1454 272 434 ■ www.pulserl.com ■ technical@pulserl.com ■

# **TECHNICAL DATA SHEET**

# **FPC UV FLEXO VARNISHES**

## **DESCRIPTION**

Food packaging compliant (FPC) UV flexo varnish range suitable for nondirect food contact packaging applications as well as general label printing.

### **PROPERTIES**

- Excellent adhesion properties
- ✓ Fast cure
- Excellent printability
- ✓ Excellent chemical resistance
- ✓ Formulated for non-direct food contact packaging applications

### **RANGE**

Product	Code
UV FLEXO FPC GLOSS VARNISH	
Foil Blockable Gloss Varnish	FPC100
Gloss Varnish	FPC101
High Slip Gloss Varnish	FPC102
High Slip Gloss Varnish OB	FPC103
UV FLEXO FPC SATIN VARNISHES	
Foil Blockable Satin Varnish	FPC300
High Slip Satin Varnish	FPC301
UV FLEXO FPC MATT VARNISHES	
Foil Blockable Matt Varnish	FPC302
Foil Blockable Ultra Matt Varnish	FPC303
Foil Blockable High Rub Matt Varnish	FPC304
High Slip Matt Varnish	FPC305

### **SUBSTRATES**

Suitable for a wide range of coated papers, films and label stocks including:

✓ Coated PE, PP, PVC, PET, and OPP

The suitability of uncoated synthetic substrates such as PP should be tested before printing. The surface tension should be 38 dyne/cm or above. Corona treatment should be considered to improve the wetting and adhesion onto the substrate.

## **APPLICATION**

Mix well before use.

# **Anilox Selection:**

120-200 l/cm (300-500 lpi) volume 3-6 cm<sup>3</sup>/m<sup>2</sup>



# Formulating a brighter future

Fully cured UV flexo varnishes will obtain resistance properties 24 hours after printing. Foil blockable varnishes are not suitable for direct thermal overprinting. Please be aware that the over curing of a product may lead to problems with thermal transfer overprinting.

Note: The risk of migration is increased if the varnishes are not fully cured.

Clean equipment immediately after use.

### **RESPONSIBILITY**

These products have been formulated to comply with the regulations and guidelines for non-direct food contact packaging applications. However, it is the responsibility of the seller of the finished product to ensure all members of the packaging chain comply with recommended guidelines and regulatory requirements.

The risk of any contamination affecting food packaging applications should be assessed prior to use.

Please contact compliance@pulserl.com for more information.

# STORAGE & HANDLING

Containers should be tightly closed immediately after use. All products, including uncontaminated press returns and unopened containers, should be stored at temperatures between 5°C and 25°C.

Shelf life is 12 months from date of manufacture (as indicated on the label).

### **HEALTH & SAFETY**

Please refer to relevant SDS for information on labelling classifications, waste product and container disposal, and personal protection measures.

# **AUXILIARY PRODUCTS**

Cleaner: RLA350 UV Wash

Note: The addition of auxiliary products to the FPC inks and varnishes may have a negative effect on levels of migration.

# FURTHER INFORMATION

For more information, please contact your local representative or email technical@pulserl.com.

## **DISCLAIMER**

The information contained in this data sheet is correct to the best of our knowledge. It is intended as a guide only for the optimum use of the named product(s) and is not intended as a warranty or as a specification. The product(s) included in this datasheet may not be suitable for use with other materials or in processes other than those specifically described. The user(s) should always make their own tests to establish that the product(s) meets their specification and complies with any appropriate guidelines or regulatory requirements.