

TECHNICAL DATA SHEET

Version: june 2017

CÓDIGO: C000000201

UV FLEXO GLOSS VARNISH NW-2000

- Extremely high gloss providing excellent aesthetic response.
- Fast cure and maximum rub resistance provides optimum runnability.

TECHNICAL CHARACTERISTICS

Viscosity (DIN 4 @ 25°C)	30-45 seconds
Solids	98-100%
Gloss (Sheen @ 60° on Gloss Art)	85-95
Cure speed	Fast
Rub resistance	High
Slip values	Medium slip

APPLICATION CHARACTERISTICS

Minimum substrate Grammage	115 g/m²
Glueable	No
Foil Blockable	No
Recommended film weight	2-4g/m² (wet)

GENERAL TECHNICAL DETAILS

UV FLEXO GLOSS VARNISH NW-2000 has been formulated in order to provide the very highest levels of gloss when applied in-line over UV curable ink. Contains silicones that are detrimental to the surface tension, therefore making this product unsuitable for foil blocking or glueing. Foil blockable and glueable versions are however available.

UV FLEXO GLOSS VARNISH NW-2000 has been formulated to cure rapidly, whilst providing an ultra smooth finish, with maximum rub resistance and optimum visual and tactile enhancement.

STORAGE AND HANDLING

UV Lacquers should not be exposed for long periods of time to temperatures below 5°C or above 35°C. **UV FLEXO GLOSS VARNISH NW-2000** a 12 month shelf life - if unopened and stored in the correct conditions. Manufacture date is available on the label.

DISCLAIMER

The information contained in this product data sheet is correct to the best of our knowledge at the date of issue. It is intented as a guide for the optimum use of the named product and is not intented as a warranty or as a specification. The information relates only to the product specified and may not be suitable for combinations with other material sor in processes other tan those specifically described herein. Food packaged in wrappers printed with this product should be tested if taint and odour are thought to be likely for the type of food concerned.



