



FOOD SAFE PACKAGING printing solutions

LABITEX WB 647 BB

Glossy water-based coating with barrier properties to food fats, oils and water, as much as with the ability to heat seal. Designed to impart barrier and heat seal properties for disposable cups and food packaging, including packaging for direct food contact.

LABITEX WB 648 B

Glossy water-based coating with barrier properties to food fats and oils. Designed for food packaging, including packaging for direct food contact.

LABITEX WB 649 B

Glossy water-based coating with barrier properties to water, food fats, oils and air moisture. Designed for food packaging, including packaging for direct food contact.

LABITEX WB 650 B

Glossy water-based coating with barrier properties to air moisture in an alkaline environment. Designed to impart barrier properties to the cardboard packaging of washing powders and alkaline detergents.

LABITEX WB 660 FOOD PACK GLOSS

ISEGA certified glossy water-based varnish for direct food contact with high gloss on absorbent substrates.

LABITEX UV 780 LOLM

Glossy UV curable varnish with low level of substances migration and low residual odor intended for the production of primary food packaging (indirect contact). The varnish is developed in accordance with the requirements of the Nestle Guidance Note on Packaging Inks (version 10.2018), Swiss Ordinance B-list, TSCA, REACH and EuPIA Guideline on Printing Inks standards applied to the non-food contact surface of food packaging materials.