

"BALTINK" SIA tel: +371 24 422 737 info@baltink.eu www.baltink.eu



## LABITEX UV 520 BF

### **Product description:**

LABITEX UV 520 BF is the standard gloss UV-curable varnish.

Contains silicone. BP-free, ITX-free.

Physical characteristics:

Flash point: > 100°C

Solid content: 100% **VOC-free** Viscosity (20°C): 45±5 (DIN-4)

Gloss (60°): > 90 Slip angle: 4°±2°

Curing speed: 30 m/minute with lamp 60 W/cm (laboratory conditions)

Hot stamping: No Glueability (special glue): No Overprinting: No

#### **Product features:**

- High gloss
- High reactivity
- High slip

### **Substrate:**

Paper	***	***	perfect suitable
Cardboard	***	**	suitable
Non-absorbent substrates <sup>1</sup>	X	*	tests recommended
Treated non-absorbent substrates <sup>1</sup>	*	x	not suitable

<sup>&</sup>lt;sup>1</sup>Label paper, laminated cardboard and synthetic substrates (PP, PE, PVC, OPP and etc.)

#### Application:

Equipment: Coating machine with anilox or roller system.

The machine should be adapted to work with the UV materials, including rollers and hoses. The lamps and reflectors should be clean and changed regularly in order to cure UV-varnish properly.

•Recommended warnish coat: 2-4 g/m² depends on the absorbency of the substrate and print designed

features.

## Suitability of the UV coating for different UV curing dryers:

			0		0 1			
	$\mathrm{Hg}^I$	O <sub>3</sub> -free <sup>2</sup>	Fe	Ga	LE-UV <sup>3</sup>	LED 365	LED 395	
	Yes	Yes	No	No	No	No	No	

 $<sup>^{\</sup>it l}$  standard medium pressure mercury UV lamp

Version dated 27/05/2018

## STIR COATING WELL BEFORE USE!

1

## Prior tests are recommended before any commercial work.

The information contained herein is based on our knowledge, true and correct. Any recommendations are made without guarantee, as the conditions of use are beyond our control. Our technical department may be contacted for further information.

<sup>&</sup>lt;sup>2</sup> ozone-free mercury UV lamp

<sup>&</sup>lt;sup>3</sup> iron doped Ozone-free, like H-UV etc.

<sup>&</sup>lt;sup>4</sup> including LED-UV dryers with wave lengths 385 and 405 nm.



"BALTINK" SIA tel: +371 24 422 737 info@baltink.eu www.baltink.eu



# UV COATINGS APPLICATION GENERAL GUIDELINE

**Application viscosity:** As supplied. It is possible to heat the UV coating to reduce the viscosity and

improve the leveling (do not heat UV coating over 40°C). The viscosity is

strongly depends on temperature.

Polymerization: Adequate UV curing is required for the coating. Cure speeds will be

dependent upon film thickness, substrates and the type/condition of the UV

curing equipment.

**Equipment clean-up:** Wash, suitable for UV coatings.

Coating and inks: It is not recommended to varnish oil based offset paints based on the

following unstable pigments: Warm Red, Rhodamine, Purple, Purple, Blue

Reflex, Blue 072. In this case, use special resistant colors.

**During the application on:** • Inks, containing waxes or silicones;

• Water-based and conventional OPV not designed as special primers.;

• Prints, passed through infra-red dryers,

Other substrates with surface tension below 38 Dyn/cm.

Could be problems with substrate wetting and adhesion.

The UV coating should be applied on thoroughly dried inks. In case of the conventional offset inks the thorough drying could takes 12-48 hours and more, depending on ink, substrate, film thickness and others printing settings.

## Prior tests are recomended!

**Ecology and safety:** For specific environmental/food compliance requirements, please contact our

technicians for more information.

**Storage:** The recommended storage temperature is 18-22°C. Shelf life is 12 months in

closed original packaging. Avoid direct sunlight.

Safe handling: Avoid any contacts with skin and eyes. All works should be proceeded in the

ventilated working area. For more information, please, see the MSDS.

## STIR COATING WELL BEFORE USE!

#### Notes:

- All information provided in this Technical Data Sheet (TDS) including the recommendations for application is based on our current knowledge and experiences.
- The information about technical specifications (such as slip angle or reactivity) is based on our examinations under laboratory conditions and the mentioned values can differ from the practice.
- This document is provided for informational purposes only and do not release users from carrying out their own tests and trials.
- We reserve the right to change product properties according to the newest requirements of technical progress, amendments and additions to the list of restricted raw materials. These changes do not bring negative impact on the technical characteristics of the product. These changes do not bring negative impact on the technical characteristics of the product.

Version dated 27/05/2018

2

### Prior tests are recommended before any commercial work.