

COATING WB 3610S Hi Flex Speed Gloss

Galaxy Coating WB3610S is a fast drying, flexible coating with good slip properties. The coated material has a good water resistance. Suitable for use on the cardboard side of PE carton, double sided PE and fast work and turn. Coating is suitable for subsequent laminating or UV coating.

Application:	Recommended	coating	Waight 3 - 6	grms/m2 (wet)
Application.	necommended	Coauna	weight 5 – c	ounismiz (web)

Suitable for paper (> 90grms) and board Adapted for double side applications

Suitable for conventional 2-roller system and anilox

Use: Use solvent and alkali resistant inks

Reduce viscosity with water, if required

Stir well before use

Performance key:	Gloss	7	1 matt – 10 highest gloss
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UV varnishing y Drying speed 5 Slip 4 Rub resistance 4 Block resistance 4

Glueability 4 Specific films to be tested Heat resistance 1 110°C Face-to-Face

** 1 (Slow / Low) – 5 (Fast / High) **

± 4%

Typical constants: Viscosity 45 secs DIN4 @ 20°C ± 5 sec

Specific gravity 1.04 g/cm³ ± 0.04

Apearance Opaque liquid Solids 40%

Storage conditions: Store at temperatures above 5°C and in closed packaging

Cleaning: Initial wash with plain water or WB0200 diluted with water. Dried coating

can be removed using neat WB1050. For cleaning anilox we refer to our

special cleaning range.

Shelf life: In unopened, original packaging, 12 months from manufacturing date

Version: 01-2012

The information provided in this technical data sheet is to inform our customers. A successful application depends on a variety of different factors. Therefore the advice given in this technical data sheet cannot be used as basis for claims. Our recommendation is where possible to perform tests before entering production runs. We reserve the rights to change product characteristics because of technical progress, amendment of applicable law and mandatory production related needs.

