

COATING UV4105 Gloss UV

Galaxy Coating UV4105 is a radical curing UV varnish with a good reactivity. The coating can be used in inline applications over UV inks. The coating can be used in off-line applications. In the fully cured print the coating shows low odour.

Application: Recommended coating weight 2 – 4 grms/m2 (wet)

Suitable for paper (> 125grms) and board

Double sided applications possible

Suitable for conventional 2-roller system, anilox and varnishing machines

Use: Use solvent and alkali resistant inks

Press ready

Optimal properties obtained 24hrs after printing

Not suitable for food- and other sensitive packaging. Suitable for secondary packaging only if a functional barrier avoid migration (global and specific) of substances to the content. Before bringing into circulation corresponding

migration tests shall be conducted.

Performance key: Gloss 10 1 matt – 10 highest gloss

Cure speed 4
Slip 5
Rub resistance 5
Block resistance 5

Glueability 1 Specific films to be tested Solvent resistance 4 Specific conditions to be tested

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

Typical constants: Viscosity 45 secs DIN4 @ 25°C ± 5 sec

Specific gravity $1.10 \text{ g/cm}^3 \pm 0.05$

Apearance Brownish, hazy liquid

Storage conditions: Store away from excessive heat, out of direct sunlight and in closed

packaging. Prefered conditions between 15 - 20°C

Cleaning: Use a proper UV-wash, UV-Wash UV4000-IQ-S

Shelf life: In unopened, original packaging, 8 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.

