

Speciality Varnishes

UV Gloss Roller coat
Overprint Coating

BENZOPHENONE FREE PRODUCT

Uvivid RVA393

FEATURES

- UV based
- Good gloss & slip properties
- Good reactivity.
- Low odour
- Non Yellowing feature
- Good scratch resistance
- Ready to use viscosity
- Excellent flow & transfer for smoother application

SUBSTRATE

Polyolefin, paper and board substrates.

Product Packing:

Available in 20 Kg pack size.

TEST Uvivid RVA393 FOR SUITABILITY
BEFORE PRODUCTION RUN.

SERICOL
More than ink...Solutions.
FUJIFILM

Uvivid RVA393

Application:	Flexo Unit / Online & Offline Roller Coater.
Typical viscosity range:	50 ± 5 sec @30°C by Ford Cup No. B – 4
Recommended Coating Weight:	3-5 GSM (as per needed)
Gloss:	The following factors can influence gloss <ul style="list-style-type: none">* Amount of UV Medium.* Material (absorbent/non-absorbent material).* Degree of curing.* Dark and heavy ink grammage.
UV Lamp:	All UV lamp systems will cure provided the power is 120 W/cm (300 W/in.).
Curing Speed:	Recommended speed 70 m/min. For higher speed, increase number of UV lamps.
Cleaning & washing	UV wash FGS-100.
Storage & Shelf Life:	UV curable Medium should be stored and handled in dark glass beaker, baked phenolic lined, stainless steel, or Dark colored PE lined containers. A head space should be present in any storage container to support the oxygen requirements of the inhibitor. This material should be stored in the dark and at temperatures not exceeding 90°F/32°C. Exposure to direct sun light or near UV curing systems, freezing and heat should be avoided. Shelf life of the material is six (6) months from the manufacturing date.

Safety & handling:

Materials in this Medium can cause eye and skin irritation, and have potential to cause skin sensitization in susceptible individuals. Proper industrial hygiene practices should be utilized. Please read Material Safety Data Sheet before using. ..

Note:

1. Preliminary adhesion tests are recommended prior to commercial run.
2. Always Stir well before use.
3. Not recommended for foil stamping operation
4. Avoid use of fanal pigments eg.Rhodamine , Purple ,Reflex are tend to bleaching.

The above information is based on our experience as well as on internal standardized tests and is not to be interpreted as a warranty or guarantee in any form, as conditions beyond our control can affect the quality of printing. In case of doubt, the user should always make every effort to ensure that the products used are appropriate for the purpose.

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