



NewV sup[®]

auxiliaries for UV flexo printing

We recommend you the following auxiliary materials for **NewV flex** inks.

All these products are VOC, ITX and benzophenone free.

| Purpose | Product name | Description | Sales code | Dosage |
|---------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------|
| Cleaning | NewV sup Wash Up Solution | For manual cleaning of coating units, coating plates and anilox rollers. | 60U1000 | *** |
| Reducing viscosity | NewV sup Reducer for chromatic colours | Reduces viscosity of chromatic colours. | 60 U 1001 | max. 10% |
| | NewV sup Reducer for opaque white | Reduces viscosity of opaque white. | 60 U 1002 | max. 10% |
| Accelerating the curing process | NewV sup Activator for chromatic colours | Accelerates the curing process of chromatic colours. | 60 U 1003 | max. 5% |
| | NewV sup Activator for opaque white | Accelerates the curing process of opaque white. It has low tendency to yellowing. | 60 U 1004 | max. 5% |
| Improving scratch resistance and slip | NewV sup Slip Additive | Improves scratch resistance and slip properties. Contains silicone. Reduces the hot foil blocking, lamination and thermal transfer printing properties. Prior tests are needed. | 60 U 1009 | max. 3% |
| Improving adhesion | NewV sup Adhesion Promoter | Can improve hot foil stamping and lamination properties. | 60 U 1012 | max. 10% |
| Defoaming agent | NewV sup Defoamer | Reduces foam. | 60 U 1013 | max. 0,5% |

Food and confectionery packaging

The products listed above are not suitable for printing primary food packaging. More information on the subject of packaging for food and tobacco can be found in the information sheet *50.G.002 NewV for food packaging* and on the webpage of the European Printing Ink Association: www.eupia.org.

Classification

Safety data sheet is available on request.

Shelf life

6 months from the delivery date if the container is not opened.

Store between 5 - 25°C. Higher storage temperature may reduce shelf life. Protect from frost and sunlight. The cans need to be closed back immediately after usage.

Packaging

1kg one-way plastic bottle

Washup solution:

10kg one-way plastic can

200kg one-way plastic barrel