

# Fact sheet YouV-Lite® GSF

June 2020

## Printing | Characteristics

- Flexo and rollercoater printing process
- Curing by UV radiation
- Sheetfed and webfed printing
- Film- and paperbased substrates
- Low odor

#### Technical details

| Appearance:             | High Gloss   |
|-------------------------|--|
| Reactivity:             | High   |
| Overprintable:          | Yes (test required according to specific conditions) |
| Hotfoilstampable:       | Yes (test required according to specific conditions) |
| CoF:                    | Medium   |
| Flexibility:            | Medium   |
| Viscosity (DIN 4 23°C): | 37-46 sec  |

## Preparation | Handling | Processing

- Wear protective gloves, clothing and eye protection
- Stirr sufficiently
- Clean press well before and after printing
- Cleaning of YouV-Lite<sup>®</sup> products with acetate or alcohol
- Choose application volume according to substrate, speed and other conditions
- Choose speed according to UV equipment
- Check curing & blocking

### Packaging | Order volume

Available packaging sizes: A25 = 25kg canisters (standard)

B26 = 200kg drums (on request)

IBC = 1'000kg containers (on request)

Minimum order volume: A25 = 1 palette / 600kg (per palette 24x25kg)

> B26 = 4 palette / 3200 kg (per pallette 4x200 kg)IBC = 3 palette / 3000 kg (per palette à 1x1000 kg)

Place order at: www.youv-lite.com