

## UV ADDITIVES

The UV series of inks and varnishes based on compounds highly reactive to UV light, offer much-defined characteristics (rub, tack, viscosity...). There are some additives that used in the appropriate amount, can enhance some of the characteristics of the ink to perform a specific or special job.

### TECHNICAL SPECIFICATIONS

PRODUCT	CODE	CHARACTERISTICS
TACK REDUCER UV	P000001111	Reduction tack paste for UV Offset inks. Add max. 3%. Packaging: 1 kg

### RECOMMENDATIONS

#### Generalities

UV ADDITIVES are mainly designed for use in Offset, Flexo, Waterless and other UV products.

#### Rubbers and rollers

Cleaning may be operated with MA UV cleaning solvent.

#### Storage

Avoid direct exposure to sunlight and heat sources. Store at temperature between 20-25°C. A clean and conditioned working environment, in which the temperature does not affect the ink, the paper or the machine, facilitates the good performance of each of them during the printing.



2846-1 en colorimetría



SGI 3201078

MARTINEZ AYALA, S.A.

Pol. Ind. El Saladar, C/. La Higuera, 28 - Apdo.83 - 38500 TOTANA (Murcia) Spain

+34 968 41 80 30

