



PRODUCT INFORMATION

UV AllStar S

for absorbing and non-absorbing printing substrates in sheetfed

This process series stands out for its excellent printing properties and shows outstanding adhesion on a big range of non-absorbing printing substrates such as foil, plastic and metallized papers. Other fields of application of this series are coated cardboards and papers. This series can be used on sheet-fed offset printing machines. The main areas of application are high-quality packaging and labels.

PROPERTIES

Excellent adhesion on a big range of different non-absorbing printing substrates
Excellent printability

High intensity

Fast curing of the ink film

Suitable for foil blocking and lamination
High flexibility of the ink film

FASTNESSES

		item no.	light	transp.	spirit	nitro	alkali
UV AllStar S	Yellow	60-1505	5	+	+	+	+
UV AllStar S	Magenta	60-1506	5	+	+	+	-
UV AllStar S	Cyan	60-1507	8	+	+	+	+
UV AllStar S	Black	60-1508	8	-	+	+	+
UV AllStar S	Yellow	60-1501	6-7	+	+	+	+
UV AllStar S	Magenta	60-1502	7	+	+	+	+

+ property given

- property not given

UV-PROCESS INKS

UV ALLSTAR S

ADDITIVES

UV-Covering White	46220
UV-Thinner	1314
UV-Accelerator	1167
UV-Transparent White	47164

IMPORTANT NOTE OF USAGE

Because of the vast variety of substrates on the market, in-house preruns are advised to determine the adhesive properties. Should you require any assistance, please do not hesitate to contact our technical engineers.

STORAGE

UV inks have a limited shelf life. In case of appropriate storage between 5°C and 25 °C (41 °F and 77 °F) and protected from direct sunlight, we guarantee a shelf life of 12 months.

This technical instruction sheet is designed for your information and reference. It is based on and conforms to our current knowledge. However as actual application is affected by many factors over which we have no control, we are not liable for printing failures.