

---

**PRODUCT INFORMATION**

---

## **SDV-Series**

Special series for print finishing

Due to modern processing technologies the risk of claims in the finishing is increasing steadily.

In general for:

- Foil lamination
- UV-Varnishing\*
- Calendaring
- Spirit varnishing

The printing ink must meet the following requirements:

- Solvent- and alkaline fastness according to DIN 16524
- free of any abrasion paste, wax and silicon
- duct- and roller fresh inks are not suitable, as due to slower drying an adhesion or release of the ink could appear.

For dispersion varnishing a solvent and alkaline resistance according to DIN 16524 is sufficient. A series meeting all these demands is our SDV-series.

\*) For UV varnishing we recommend applying a primer. The primer should be adjusted to the UV varnish.

**FASTNESSES PROPERTIES**

		<b>Item No.</b>	<b>Light</b>	<b>Transp.</b>	<b>Sprit</b>	<b>Nitro</b>	<b>Alkali</b>
SDV-Euro	Y	69046	5	+	+	+	+
SDV-Euro	M	69047	5	+	+	+	-
SDV-Euro	C	69048	8	+	+	+	+
SDV-Euro	K	51336	8	-	+	+	+

+ properties given

- properties not given

This series is only appropriated for printed matters with following finishing as due to production without sliding agent the rub resistance is poor.

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.