

391 SERIES

UV TIPOCURE

Product description

391 SERIES is a range of UV curable tipographic inks and rotative letterpress inks designed for paper and carton board printing

391 SERIES is suitable for in-line or off-line coating, foil stamping and lamination. Does not contain ITX but is not a low migration product and must therefore be separated from food goods by a barrier.

391 SERIES inks are intended for use in the following areas:

- Paper and board labelstock, non-food packaging.
- Luxury labels, such as liquor or cosmetic labels.
- Paper self-adhesive labels.
- Primary outer wrap packaging for food being protected by a barrier primary packaging.

391 SERIES inks are not dedicated for use in the following areas:

- Primary packaging for food, where the packaged goods are in direct contact with the non-printed side of the packaging, e.g. juice or milk cartons
- Direct food contact, or where low migration properties are demanded due to pack design or the nature of the packaged goods due to the risk of direct contact

Technical data sheet

It's recommended to the printer to conduct some test to prove performances under it's printing conditions before starting any commercial printing. Afford can't be considered as responsible for printed material quality, particularly for the ink cure quality.

- 391 SERIES inks can be coated to modify the esthetic aspect such as gloss or physical resistance like scratch properties.
- 391 SERIES inks should be used in accordance with classical standards of industrial hygiene and good working practice.
- 391 SERIES inks are supplied press-ready and should not need adjusting under normal printing conditions.
- 391 SERIES can be washed from rollers, blankets and plates with classical wash-up solutions available on the market.

		Light fastnees	Alcohol	Ethyl acetate
391.002	UV tipocure yellow	5	+	+
391.052	UV tipocure magenta	5	+/-	+
391.006	UV tipocure cyan	8	+	+
391.009	UV tipocure black	7	+	+

11/2015