# Range of UV Varnishes Coates Screen Inks

UV Coating – either partial or full prints – is quite a profitable screen business. Surely you can also use other printing technologies to apply varnishes or coatings partially or fully on substrates. But the thicker layers possible with screen applications, accomplish surface effects similar to those achievable with roller coating or foil lamination. The new range of UV overprint varnishes of Coates Screen comprises the following products:

## Gloss Varnish UV 70/L

A glossy highly reactive overprint varnish for coating of offset prints.

#### **UV 70/KS** (former name UV 70/495)

This glossy overprint varnish is suitable for offset prints with a difficult overprintability as well as for a variety of plastics. However this varnish can only be used for one-sided coatings.

### **UV 70/XT**

Like UV 70/KS this glossy varnish is suitable for offset prints showing overprintability problems and also plastics. This varnish has a high reactivity and blocking resistance and can therefore be used for double-sided coatings.

In addition to these glossy varnishes we also offer the following mat varnish:

## **UV 70/XT-MT**

This mat varnish is suitable for offset prints with overprintability problems and also for plastics.



Martin Kremmeter Laboratory: UV Inks Systems

For further information about these products please contact our laboratory or your local distributor.

