HeatSet

The **HeatSet** ink series range has three levels for optimal adaptation to the varying requirements of paper.

The three levels are:

HeatSet NP

This ink series is for use on improved NP and low grade NP papers.

This series is for heatset web offset use. The value for tack and viscosity is set for use on SC-B to NP (newsprint) papers.

HeatSet SC&MFC

This ink series is for use on MC/LWC, SC and the better quality NP papers. This series is for heatset web offset use. The value for tack and viscosity are set for use on a wide range of

paper qualities from MC/LWC to SC (Super Calandered) and the better picking resistant Newsprint papers.

• HeatSet LWC & MWC Matt

This ink series is for use on MC/LWC, but can also be used on the better quality SC papers. This series is for heatset web offset use. The value for tack and viscosity is set for use on MC/LWC, and the better quality SC (Super Calandered) papers.

The use of pigments ideally coordinated with respect to colour shade and intensity enables us to satisfy the specifications of ISO 2846-2 and/or 12647-3, and also guarantees a low spread of tonal value increase between the four process colours and a neutral grey balance without dot loss in the production run.

		Light	Transp.	Sprit	Nitro	Alkali
HeatSet	Yellow	5	+	+	+	+
HeatSet	Magenta	5	+	+	+	-
HeatSet	Black	8	+	+	+	+
HeatSet	Cyan	8	-	+	+	+
		. D			D .:	

+ Properties given, - Properties not given

Remarks:

The **HeatSet** is available in:

- 25 kg buckets
- 200 kg drums

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.