

Natural Colours of Quickson by Van Son

Different Appetites Different Choices

Quickson PLUS MMC

Choose Cutting Edge Sharpness

Quickson PLUS MMC inks are your choice for excellent dot sharpness and clean, crisp prints on demanding substrates. Quickson PLUS MMC inks are formulated to work on a wide range of substrates from uncoated and coated paper to card stock and PE-board. Offering excellent rub resistance and very fast setting Quickson PLUS MMC process colour inks are particulary suitable for printing on Matt Coated paper.

Quickson PLUS MMC inks exhibit a very low water pick-up especially through out long runs. It allows for quick start-ups and together with an excellent press stability it can be used for a wide range of printing jobs on medium and large sized offset presses. For sharp prints that combat the challenges presented by the most demanding substrates, choose Quickson PLUS MMC.

For colours so real you can almost taste them choose Quickson inks, made by Van Son, and used by professionals... the choice is yours.





Royal Dutch Printing Ink Factories Van Son • P.O.Box 44 • 1200 AA Hilversum • Holland Tel. +31 35 688 44 11 • Fax +31 35 688 44 04 • E-mail info@vanson.nl • www.vanson.nl

Universal offset ink

- very fast setting and excellent rub-resistance, especially on Matt Coated paper
- suitable for the medium and large offset market and in particular for printing on one or two colour offset presses
- made on the basis of specially formulated varnishes through which there is a significantly lower water absorption
- works well in combination with infra-red drying units, offering an even faster setting and drying
- suitable for finishing with aqueous coating
- full range of Quickson PLUS MMC compatible Quickson Series PANTONE Basic Colours available from stock

INK SCAN	RESISTANCES				ince	Alkaline Resistance	Nitro Cellulose Varnish	Û	ility	Foil Lamination Ability	Calandering Ability	Press Varnish Ability	Aqueous Coating Ability
Fast Drying				SSS	sista	sist	lose	anc	Ab	atior	g Ał	sh A	oati
Ink Duct Stability		Vacuum	Vacuum	stne	l Re	e Re	ellu	esist	nish	nina	erin	arni	us C
000000000		Tin	Tin	Lightfastness	Alcohol Resistance	calin	Lo C	Soap Resistance	UV Varnish Ability	l Lar	and	SS V	neo
Work & Turn		1 kg	2.5 kg	Lig	Alc	All	Nit	So	3	Foi	Ca	Pre	Aq
	Quickson PLUS MMC Process C	olours*											
00000000	Process Yellow	VS6310	VS6330	5	+	+	+	+	-	+	+	+	+
Colour Intensity	Process Magenta	VS6311	VS6331	5	+	-	+	-	-	+	+	+	+
••••••••	Process Cyan	VS6312	VS6332	8	+	+	+	+	-	+	+	+	+
Setting	Process Black	VS6313	V\$6333	8	+	+	+	+	-	+	+	+	+
eeeeeeee	Intense Black	VS6317	V\$6337	8	-	+	-	-	-	-	-	+	+/-
Rub Resistance													
000000													
Gloss	Quickson Series PANTONE® Col												
999999 0000	PANTONE Yellow	VS91100	VS91300	5	+	+	+	+	+	+	+	+	+
	PANTONE Warm Red	VS91101	VS91301	3	+	-	-	-	+	-	-	+	-
Perfecting	PANTONE Rubine Red	VS91102	VS91302	5 4	+	-	+	-	+	+	+	+	-
	PANTONE Rhodamine Red PANTONE Purple	VS91103 VS91104	VS91303 VS91304	4	-	-	-	-	-	-	-	+	-
Eco-friendly	PANTONE Purple	VS91104 VS91105	VS91304	4	-	+	-	-	-	-	-	++	+/
	PANTONE Process Blue	VS91105	VS91305	8	+	+	-	- -	-	-	-	+	+/
SUBSTRATES	PANTONE Green	V\$91107	VS91307	8	+	+	+	+	+	+	+	+	+
	PANTONE Transparent White	V\$91108	VS91308	n/a	•	+	+	+	+	+	+	+	+
++	PANTONE Black	V\$91109	VS91309	8	+	+	+	+	+	+	+	+	+
Gloss Coated	PANTONE Violet	V\$91110	VS91310	4	-	-	-	-	-	-	-	+	-
	Opaque White	VS91111 ⁽¹	VS91311 ⁽²	8	+	+	+	+	+	+	+	+	+
+++	PANTONE Yellow 012	VS91112	VS91312	5/6	+	+	+	+	+	+	+	+	+
Matt Coated	PANTONE Orange 021	VS91113	VS91313	6	+	+	+	+	+	+	+	+	+
+++	PANTONE Red 032	VS91114	VS91314	6/7	+	+	+	+	+	+	+	+	+
Uncoated	PANTONE Blue 072	VS91115	VS91315	4	-	+	-	+/-	-	-	-	+	+
+++	Mixing White	VS91170		8	+	+	+	+	+	+	+	+	+
Recycled													
+++													
Carton Board													
++													
PE-Carton													
++	* Prints in accordance with ISO126	547-2											
LWC/Label Paper	(1 net weight 1.5 kgs. (2 net weight 4 kgs.			PAN	TONE	® is a	a regi	stered	trad	emarl	k of P	antor	ne, li



Royal Dutch Printing Ink Factories Van Son • P.O.Box 44 • 1200 AA Hilversum • Holland