Natural Colours of Quickson by Van Son

Different Appetites Different Choices

Quickson SUPREME

Choose Supreme Versatility

When you choose Quickson SUPREME then you choose versatility and intense colours. This duct-fresh ink is designed to address the ever-changing technologies and demands placed on today's print providers. With excellent press stability, very fast setting, hard drying, low tack and intense colours Quickson SUPREME is able to address the challenges posed by high speed multi-colour presses. Quickson SUPREME features a low tack coupled with a stable ink water balance. Developed for use on straight and perfecting pressess, it will work on a variety of substrates. Added to this it is suitable for a wide range of finishing applications. Formulated to meet today's technologies, Quickson SUPREME offers the versatility and convenience printers require to stay competitive. For intense colours and supreme versatility, choose Quickson SUPREME.

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 duct fresh offset ink

- stays open in the ink duct overnight, low tack, prints in accordance with ISO 12647-2
- suitable for all straight and perfecting sheet fed offset presses and in particular B2, B1 and larger format multi-colour presses
- \bullet vegetable based low VOC ink, can be used with and without IPA and IPA substitutes
- works well in combination with infra-red drying units, offering an even faster setting and drying
- suitable for a wide range of finishing applications, such as UV varnish, aqueous coating, foil and lamination
- full range of Quickson Series PANTONE Basic Colours available from stock, compatible with Quickson SUPREME

NK SCAN	RESISTANCES			S	Alcohol Resistance	Alkaline Resistance	Vitro Cellulose Varnish	Soap Resistance	UV Varnish Ability	Foil Lamination Ability	Calandering Ability	Press Varnish Ability
				Lightfastness	Resi	Res	IIulo	siste	ish ,	inat	ring	rnisl
nk Duct Stability		Vacuum	Vacuum	tfas	loh	line	Ce	Re	arn/	-am	nde	Val
000000000		Tin	Tin	ight	lcol	lka	litro	oap	2	oil I	alaı	ress
Work & Turn		1 kg	2.5 kg	_	∢	◄	z	S		Ľ.	0	4
0000000000	Quickson SUPREME Process Colou Process Yellow	VS6810	V\$6830	5	+	+						+
	Process Magenta	V56810 V56811	V 56830	5	+	+	+	+	+	+	+	+
Colour Intensity	Process Cyan	V56812	VS6832	8	+	+	+	+	+	+	+	+
000000000	Process Black	V\$6813	V\$6833	8	+	+	+	+	+	+	+	+
Setting		130013	130035	Ŭ								÷
	Intense Black	VS6817	VS6837	8	-	+	-	-	+	-	-	+
ub Resistance												
tub Resistance	Quickson Series PANTONE [®] Colou											
00000000	PANTONE Yellow	VS91100	VS91300	5	+	+	+	+	+	+	+	+
Gloss	PANTONE Warm Red	VS91101	VS91301	3	+	-	-	-	+	-	-	+
	PANTONE Rubine Red	VS91102	VS91302	5	+	-	+	-	+	+	+	+
00000000	PANTONE Rhodamine Red	VS91103	VS91303	4	-	-	-	-	-	-	-	+
Perfecting	PANTONE Purple	VS91104	VS91304	4	-	-	-	-	-	-	-	+
0	PANTONE Reflex Blue	VS91105	VS91305	3	-	+	-	-	-	-	-	+
	PANTONE Process Blue	VS91106	VS91306	8	+	+	+	+	+	+	+	+
co-friendly	PANTONE Green	VS91107	VS91307	8	+	+	+	+	+	+	+	+
	PANTONE Transparent White	VS91108	VS91308	n/a	+	+	+	+	+	+	+	+
SUBSTRATES	PANTONE Black	VS91109	VS91309	8	+	+	+	+	+	+	+	+
	PANTONE Violet	VS91110	VS91310	4	-	-	-	-	-	-	-	+
++	Opaque White	VS91111 ⁽¹	VS91311 ⁽²	8	+	+	+	+	+	+	+	+
Gloss Coated	PANTONE Yellow 012	VS91112	VS91312	5/6	+	+	+	+	+	+	+	+
++	PANTONE Orange 021	VS91113	VS91313	6	+	+	+	+	+	+	+	+
	PANTONE Red 032	VS91114	VS91314	6/7	+	+	+	+	+	+	+	+
Matt Coated	PANTONE Blue 072	VS91115	VS91315	4	-	+	-	+/-	-	-	-	+
++	PANTONE Blue 293	VS91118		3	-	+	-	-	-	-	-	+
La se sta d	PANTONE Yellow 109	VS91123		3	+	-	-	-	+	-	-	+
Jncoated	PANTONE Red 185	VS91127		3	+	-	-	-	+	-	-	+
+	PANTONE Blue 286	VS91129		3	-	+	-	-	-	-	-	+
Recycled	PANTONE Blue 300	VS91130		3	-	+	-	-	-	-	-	+
++	PANTONE Red 485	VS91135		5	+	-	+	-	+	+	+	+
				-								
Carton Board	Mixing White	VS91170		8	+	+	+	-	+	+	+	+
++												
PE-Carton												
++	* Prints in accordance with ISO 1264	7-2										
.CW/Label Paper	(1 net wt. 1.5 kgs. (2 net wt. 4 kgs.		PANTONE® is a registrated trademark of Pantone									



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