

visprox

V 2000

ΙĄ	DESCRIPTION	One-component solvent-based ink with satinized finish		
	SUBSTRATES	PVC, ABS, PS, PC, PMMA, PES, PET-G, WOOD		
DAI	APPLICATION	SCREEN PRINTING	PAD PRINTING	
GENERALI	FEATURES	Good printability	Good printability	
		Quick drying	Quick drying	
		Good opacity	Good printing definition	
		Good mechanical resistances	Good mechanical resistances	

	SCREEN PRINTING		PAD PRINTING		
	MESH	Max 120 Th/cm	CLICHÉ	From 26 to 40 micron	
TECHNICAL DATA	PHOTOEMULSION	COATING SERIES	CLICHE	F10111 20 to 40 1111C1011	
	SQUEEGEE	70-75 shores	PAD	5-15 shores	
	DRYING	15 minutes at room temperature	DRYING	1 minute at room temperature	
		1 minute at 40-50°C	DRING	Few seconds with hot air	
	THINNERS	THINNER 51 (VXTH51L1, VXTH5L5)		THINNER 10 (VXTH10L1 and VXTH10L5)	
		RETARDER 4 (VXTH4L1 and VXTH4L5)	THINNERS	RETARDER 4 (VXTH4L1 and VXTH4L5)	
		RETARDER 7 (VXTH7L1 and VXTH7L5)		RETAILER 4 (VATITEE and VATITEE)	
	ADDITIVES	CONCENTRATED ANTI CRATER 0.1-0.5 %		CONCENTRATED ANTI CRATER 0.1-0.5 %	
		(code VXKRATERLO.1 VXKRATERLO.5)	ADDITIVES	(code VXKRATERLO.1 VXKRATERLO.5)	
		GEL THINNER (VXGELTHINNERL1)	ADDITIVES	GEL THINNER (VXGELTHINNERL1)	
		GELRETARDER C.L. (VXGELRETARDCL)		GELRETARDER C.L. (VXGELRETARDCL)	
	HARDENER	HARDENER N.2 (NHR908N0.1)	HARDENER	HARDENER N.2 (NHR908N0.1)	
	CLEANING	CLEANER 920 (NCL920L5)		CLEANER 920 (NCL920L5)	
		CLEANER 920 (NCL920L25)	CLEANING	CLEANER 920 (NCL920L25)	
		CLEANER 920 (NCL920L180)		CLEANER 920 (NCL920L180)	

	SCREEN PRINTING	PAD PRINTING
DDEDADATION	hard to be printed, add up to 10% HARDENER N.2. Through	Before using, the ink must be well mixed and in case diluted, according to the printing requirements. In order to increase adhesion onto such substrates, that are hard to be printed, such as polypropylene, it is suggested to add up to 10% HARDENER N.2.

visprox

V 2000

	COLOURMATIC			OPAQUE COLOURS		
	CODE	COLOUR	PACKAGE	CODE	COLOUR	PACKAGE
RANGE	VX2000AL1	V 2000 A LEMON YELLOW	11			
	VX2000BL1	V 2000 B YELLOW	11			
	VX2000CL1	V 2000 C ORANGE	11			
	VX2000DL1	V 2000 D RED	11	VX2010L1	V 2010 BRIGHT RED	11
	VX2000EL1	V 2000 E CARMINE	11	VX2028L1	V 2028 CHROME YELLOW	11
	VX2000FL1	V 2000 F PINK	11	VX2040L1	V 2040 RED	11
	VX2000GL1	V 2000 G VIOLET	11	VX2030L1	V 2030 RUBY RED	11
	VX2000HL1	V 2000 H BLUE	11	VX2036L1	V 2036 OPAQUE PINK	11
	VX2000KL1	V 2000 K GREEN	11	VX2042L1	V 2042 DARK BLUE	11
	VX2001LL1	V 2001 L WHITE	11	VX2060L1	V 2060 VIOLET	11
\mathbb{Z}	VX2001LL5	V 2001 WHITE L	5 l			
<u> </u>	VX2002ML1	V 2002 M BLACK	11			
COLOUR	VX2002ML5	V 2002 BLACK M	51			
ö	WHITE, BLACK and TRANSPARENT INKS		OTHER PRODUCTS			
	CODE	COLOUR	PACKAGE	CODE	COLOUR	PACKAGE
	VX2001PRL1	V 2001 PR WHITE	11			
	VX2001SOL1	V 2001 SO WHITE	11			
	VX2001SOL5	V 2001 SO WHITE	5 l	10/204714	V 2047 SILVER	1.1
	VX2002L1	V 2002 BLACK EO	11	VX2047L1		11
	VX2002L5	V 2002 BLACK EO	5 l			
	VX2049L1	V 2049 CLEAR	1			

STORAGE

The products, kept in their sealed original packages, have a shelf-life of two years.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk. While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.