



SCREEN PROCESS STENCIL MATERIALS SALES PROGRAM AND PRODUCT DESCRIPTION

FOTECHEM STENCIL CHEMICALS

Date: 11/11 Page: 6

Code <small>3rd letter for size</small>	Prod. NO.	* Concentrate dilute with water	Use	Condition	Colour	Description	Sizes available (kg/Lt)				
							24x1	6x5	1x25	1x150	Specials
CB .	2002		Mesh preparation	Gel	clear	combined, ready-to-use flow-support and degreaser	✓	✓		✓	
CO .	2022	*1 : 10	Mesh preparation	liquid	dark blue	to be diluted with water; application like 2002	✓	✓		✓	
CF .	2003		Degreaser	Gel	light blue	ready to use for manual application; strong foam forming coupled with high efficiency	✓	✓	✓	✓	
CG .	2033	*1 : 10	Degreaser	thick liquid	light blue	economic degreaser for local diluting with water; when diluted equal with FOTECHEM 2003	✓	✓	✓	✓	
CG .	2033 S	*1 : 100	Degreaser	liquid	reddish	a FOTECO speciality; for automatic equipment; low foam forming			1x20		
CE .	2023		Abrader / Degreaser	Paste	grey	for thorough mesh preparation; two products in one	✓	✓	✓	✓	
CD .	2025		Mesh preparation	Gel	yellowish	for easy capillary film adhering; creates a uniform water film	✓	✓		✓	
CK .	2004	*1:1 for certain emulsions	Remover	liquid	blue	highly efficient ready-to-use decoater for all emulsions and capillary films; contains special ingredients for faster penetration	✓	✓	✓	✓	
CH .	2040	*1 : 20	Remover	liquid	clear	for automatic equipment; for tank use or nozzle mixing		✓	✓		
CL .	2042	*1 : 30	Remover	liquid	clear	for automatic equipment; for tank use or nozzle mixing	✓	✓	✓		
CM .	2044	*100 gr. to 5 -15 litres	Remover	Powder	white	economic powder; for the removal of emulsions & capillary films	24x100g 36x250g	6x2kg	✓		
LM .	2048	1 lt.: 30 lt.	Remover	Liquid	Clear	For manual stencil removal; highly efficient	24x0,5 lt	✓	✓	✓	
CP .	2005		Remover	Paste	blue	a FOTECO speciality; very economic for large size stencils	✓	✓	✓	✓	
CNG	2051	*CLEANMiX mix with water and 2048	Recycler	liquid	clear	the CLEANMiX system allows to wash-up the ink, to remove the stencil and most ghost pictures and to degrease the mesh all in ONE STEP		✓	✓	✓	
CT .	2010	block-out	Screen filler	heavy fluid	green	for metal and coarse synthetic mesh; pin-hole free one coat application	✓	✓			
CS .	2060	block-out	Screen filler	fluid	blue	standard self drying filler with excellent mesh filling	✓	✓	✓	✓	
CU .	2066	block-out	Screen filler	fluid	green	economic filler with excellent flow out	✓	✓	✓	✓	
CN .	2070	block-out	Screen filler	fluid	red	high contrast filler; avoids air bubbles	✓	✓			
LT .	2077	block-out	Screen filler	fluid	red	water resistant ; medium viscosity	✓	✓			