Mohizol® Vinyl Sulphone				Process Suitability						B02			Perspiration ISO 105 E04				12		E02	
			1/1 Standard Depth %	Warm Exhaust	Cold Pad Batch	Pad Dry Pad Steam	Pad Dry Steam	Econtrol	Solubility (g/l) 30°C	Light Source ISO 1051		Washing ISO3	Acidic Alkaline			Rubbing Fastness ISO 105 X12		Chlorinated Water ISO 105 EO2	Dischargeability	
60°C	0.50%	3.00%	1/1	W	රි	Pa	Pa	Щ	So	1/6	1/1	M	Е	S	Е	S	Dry	Wet	당	Dis
Yellow FG			4.0	LS	LS	LS	LS	LS	150	4-5	5-6	5	5	5	4	5	5	4-5	2	D
Yellow GR			3.5	S	S	S	S	S	150	5	5-6	5	5	5	5	5	4-5	4	2-3	D
G.Yellow R Conc			3.0	S	S	S	S	S	100	3-4	4-5	4	4	4-5	3-4	3-4	4-5	4	2	D
G.Yellow RN Conc			2.0	S	S	S	S	S	150	5	5-6	5	5	5	5	5	4-5	4	2-3	D
Orange 2R			2.2	S	S	S	S	S	150	3-4	4	4	3-4	3-4	3-4	3-4	3-4	3	2	D
Orange 3R			2.2	S	LS	NS	NS	NS	40	4-5	5	4	4-5	4-5	4-5	4	4	3-4	3-4	D
Red 5B Conc			4.0	LS	S	S	S	S	100	3-4	4	4-5	4-5	4-5	4-5	4-5	4	3-4	3-4	D
Red RB			3.8	S	S	S	S	S	100	3-4	4	4-5	4-5	4-5	4	4-5	4	3-4	3-4	ND
Red BBLC Conc			2.5	S	S	NS	NS	NS	100	3-4	4	4-5	4-5	4-5	4-5	4-5	4	3	2	D
Blue 2B			4.6	S	S	S	S	S	150	5	5-6	4-5	5	5	4-5	4-5	4	3-4	2-3	D
Blue 3R			4.8	S	S	NS	NS	NS	50	5	5-6	4-5	4	4-5	4	4-5	4-5	3-4	2-3	D
Blue RN			3.0	S	S	S	S	S	80	6	6-7	4-5	4	4-5	3-4	4-5	4	3-4	2-3	PD
Royal Blue RA		,	3.0	S	S	S	S	S	150	5	5-6	4	4-5	4-5	4-5	4	4	3-4	2-3	ND
Navy Blue 2G			2.5	S	S	S	S	S	200	3-4	4	5	4	4	4	4	4	3-4	3	D
Navy MB			2/1 6	S	S	S	S	S	200	-	4	4-5	5	4-5	5	4-5	3-4	3-4	3	D
Black BG H/C			2/1	S	S	S	S	S	200	-	4	4-5	5	4-5	5	4-5	3-4	3-4	3	D
Turq Blue GN Spl			5.0	S	S	s	s	s	125	4-5	5	3-4	5	4-5	5	4-5	3-4	3	3	PD
Turq. Blue H2GP H/C			5.0	S	S	S	s	s	125	5	6	3-4	5	4-5	5	4-5	3-4	3	2-3	PD
Violet 5R Conc.			3.0	S	S	S	S	S	100	5	6	4-5	4-5	4-5	4-5	4-5	4	3	3-4	PD

- Mohizol® Vinyl Sulphone is suitable for exhaust, CPB & continuous dyeing as well as printing applications.
- Good fastness, low affinity and therefore good leveling properties. Excellent Discharge properties.
- Blue RN and all Turquoise Blues are not suitable for discharge printing and the recommended electrolyte for these 2 products is Glaubers Salt only. Dyeing Turq Blue is suggested at 80°C.

S = Suitable LS = Less Suitable ND = Not Dischargeable NS = Not Suitable D = Dischargeable PD = Partially Dischargeable