

TECHNICAL DATA SHEET

Coating for "Electrofax" Copy Paper

Formulation No: M2 – 1, Status Code A

Ingredients		$^{\mathrm{w}}/_{\mathrm{w}}$
		2.00
Elvacite® 2014		3.09
Toluene		35.14
"Gelva" 264 Vinyl Acetate Multi-polymer (55% solids)		3.76
Azo 661 Zinc Oxide		56.69
Dye Sensitiser Solution		<u>1.32</u>
		100.00
PVC		63.3%
Solids	0/0 ^W / _W	61.2
	% ^v / _v	28.2

Preparation:

Add Toluene and resin solutions to an explosion proof or air-purged blender and mix at low speed. Add zinc oxide, blend at low speed for two minutes, then at high speed for four to five minutes or until Hegman fineness of 5-6 is attained. Cool to room temperature and add sensitiser solution.

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