SP-9600

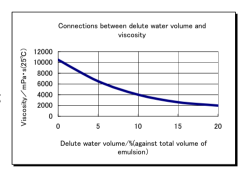
Diazo Type Direct Emulsion

Features/Application

- Excellnet resistance to both water and solvent inks.
- Superb resolution, and sharp image definition for fine image reproduction.
- Easy to reclaim, extended re-use of screen.
- Suitable for fine line graphic image, transfer paper applications.
- Suitable for solvent based inks, UV inks and water based UV inks.

Specifications

- Viscositv···10000mPa·s(25°C)
- Solid Contents…42%
- Packaging Standard…1kg, 5kg, 200kg
 **Contact Murakami for custom packaging.



Solvent Resistant Rating

Solvents	Rating	Solvents	Rating
Water	0	Methyl Cellosolve	0
Toluene	0	Isophoron	0
Acetone	\triangle	Ethylene Glycol Dimethyl Ether	0
Ethyl Acetate	\triangle	Isopropyl Alcohol	0
Butylcellosolve	0	Methyl Ethyl Ketone	0
N-Methyl Pyrrolidone(NMP)	×	Butyl Carbitol Acetate	0
Butylacetate	0	Dimethylformamide	×
Cyclohexanone	0	Methanol	Δ

O: Good A: Fair X: Not recommended

X24hours absorption test result



◆ 5-3-10 Yokokawa, Sumida-ku, Tokyo Japan URL http://www.murakami.co.jp/english/index.html

Instructions

- Wash the screen mesh and remove grease and foreign contaminants with MSP cleanser.
- Dissolve provided diazo with water, 10% equivalent to emulsion volume. Pour into emulsion and mix it well.
- Prior to use, let mixed emulsions stand for a day. Or for immediate use, filter emulsions with 250 or higher mesh to prevent fisheyes or air bubbles.
- Coat slowly as possible as you can to prevent air bubbles.
- Dry coated screen at the temperature of 104° F (40°C) completely before exposure.

(Remarks)

- To keep the mixed emulsion in a cool and UV light safe area and use it in 2 weeks.
- It is recommended to filter the mixed emulsion with screen mesh before pouring back into scoop coater to remove any dust, foreign contaminants and air bubbles.

Exposure Data

Screen	EOM	3kW Metal Halide lamp 100cm
Mesh Count/Diameter/Color	LOW	UV42 intensity: 12mW/cm ²
Polyester 59/48 ϕ /W	15 <i>μ</i> m	150∼180 sec
Polyester 100/40 ϕ /Y	15 μ m	180~210 sec
Polyester 120/34 ϕ /Y	10 μ m	120~150 sec

^{*} This is guidelines only and please use a gray scale calculator to locate the optimized exposure time.

SEM

