



MURAKAMI SCREEN USA
 745 Monterey Pass Road, Monterey Park, CA 91754
 Tel/323.980.0662 Fax/323.980.0659
 www.murakamiscreen.com

Murakami News Flash!!!!!!

Water and Discharge Resistance Made Easy

The use of water based and discharge inks systems is on the march. Murakami has several emulsions that can be made to resist these inks with the addition of either MS-Hardener or Hardener A&B. Choose from straight diazo, dual-cure, or photopolymer direct emulsions.



PLUS



SP-300 is a straight diazo water resistant emulsion. The addition of MS-Hardener to a processed screen will render the stencil even more resistant to water while giving it the ability to resistance discharge inks as well.



PLUS



SP-7500 is a premium dual cure emulsion designed for textile printing. The addition of MS-Hardener will increase the water resistant performance of 7500 while making the stencil resistant to discharge inks as well.

HARDENER A & B



The addition of MS-Hardener will allow **SP-300 & SP-7500** to be reclaimed. The use of Hardener A&B will be a more yield a more permanent stencil that will be harder to reclaim but will also be resistant to discharge ink systems.



Aquasol-HV



Aquasol-TS



Photocure BLU



Photocure TXR

The addition of Diazo to our Textile Photopolymer emulsions will yield a water resistant stencil. A final wipe with Hardener A&B will allow the stencil to resist discharge inks systems as well.

Apply either MS-Hardener or Hardener A&B with a soft cloth or a sponge to processed screen. Hardener A&B should be mixed equal parts A&B.

