

efi

STENCIL INK

Keep the environment cleaner...

less than 4% VOC

**Go green with the efi
stenciling system!**



**Made
in the
USA**

The **efi stenciling system** provides crisp, clear marks on a wide variety of porous and non-porous surfaces. The stencil marks are fast drying, permanent, as well as fade and sunlight resistant. Best of all, since the inks have an ultra-low VOC content, they are more environmentally safe to the operator applying the markings and to the atmosphere. The inks are water soluble and only require soap and water for clean-up. (No separate solvents required!)

Since our new efi inks are also non-flammable; they are safer to use and easier to ship than most other stencil inks.

efi Stencil Applicator System

The new Marsh efi stenciling system offers you a portable and convenient method of stenciling on both porous and non-porous surfaces. The recommended use of the efi ink is with the applicator that has been specifically designed for efi ink. However, efi ink can also be applied with the RM20 roller and RM50 pad system.

MARSH®

Marsh Shipping Supply Co., LLC.





Simple, effective and environmentally friendly method of marking a variety of surfaces for clear permanent marks. The efi roller and pad system can get the job done at a low cost. Moisten pad and roller prior to applying ink.



Part No.	Description	Shipping Wt	Standard Package	Carton Size
70150	1.5" efi applicator	1 lb.	1	9"L x 6"W x 5"H
70300	3" efi applicator	1 lb.	1	9"L x 6"W x 5"H
RM10-15	Roller, Replacement 1.5"	4 lb.	24	13"L x 10"W x 8"H
RM10-30F	Roller, Replacement 3"	5 lb.	24	13"L x 10"W x 8"H
70987	efi Ink, 4 oz Black (12/ctn)	5 lb.	12	7"L x 6"W x 6"H
70903	efi Ink, Qt, Black (12/ctn)	30 lb.	12	14"L x 11"W x 10"H
70998	efi Ink, 4 oz White (12/ctn)	5 lb.	12	7"L x 6"W x 6"H
70923	efi Ink, Qt, White (12/ctn)	30 lb.	12	14"L x 11"W x 10"H

Cut your stencils quickly using the...



Stencil Express



Marsh Hand Operated Stencil Machine



Super Size Stencil Cutter

Using the efi squeeze bottle applicator system is as easy as 1-2-3!

Step 1

Completely moisten the foam roll attached to the efi roller assembly and squeeze out the excess water. Shake the 4 oz bottle vigorously. Hold the 4 oz bottle in the upright position and remove the cap. Hold the efi applicator head assembly and install by turning the bottle counter-clockwise until bottle is firmly in place. Rotate lever 90 degrees from "off" position.



Step 2

Hold the roller at a 45 degree angle on a piece of stencil-board and roll it back and forth while gently squeezing the bottle several times until the ink saturates the roll. Make sure the roller is inked uniformly. Rotate the lever to the "off" position.



Step 3

Place the cut stencil on the surface to be marked. Gently roll the efi inked roller back and forth until the cutout characters are uniformly inked. Do not apply extra pressure when stenciling. Replace roller cover when applicator is not in use.

