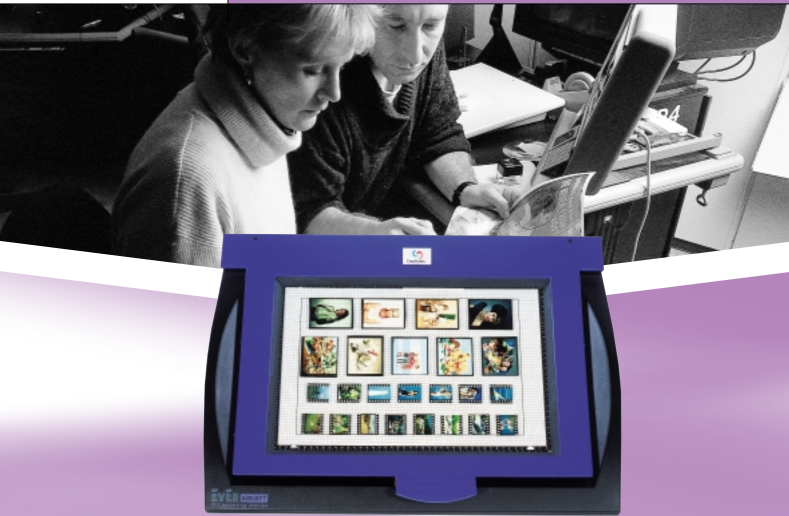


Innovative Solution for Offline Oil Mounting

# **EverSmart Oil Mounting Station**

SCANNING



The EverSmart Oil Mounting Station is an innovative, patent pending accessory for EverSmart scanners. The first professional offline oil mounting system designed for flatbed scanners, the EverSmart Oil Mounting Station enhances image quality and productivity.



Oil Mounting Station for EverSmart scanners.

#### Smart solution for enhancing image quality

You do not have to oil-mount images with EverSmart<sup>™</sup> scanners to produce excellent results. However, when scanning images that will be enlarged by more than 800%, or if your original is scratched, oil mounting is the recommended procedure for preserving high image quality.

Oil mounting is common in the graphic arts and photographic industries. If scratched film is bathed in a layer of scanning oil or gel, the scratches in the film "disappear" when the image is scanned. This significantly reduces post-scan retouching, thereby saving time and operation costs. In addition, oil mounting enhances overall image quality by reducing image grain.

Without Oil Mounting: Notice the amount of grain and scratches in this original.



With Oil Mounting: After scanning the oil-mounted image, the grain was significantly reduced and the scratches in the film disappeared, resulting in this flawless image.

### Offline parallel workflow increases productivity

Your EverSmart Oil Mounting Station<sup>®</sup> comes with an A3+ (305 x 432 mm / 12 x 17 in.) scanning glass mount (in addition to the scanning glass provided with your EverSmart scanner). It also includes oil mounting masks, clear foils, and an oil roller. EverSmart scanning glass mounts are easy to remove and reposition.

To use the Oil Mounting Station you simply oil-mount your originals, place the glass on the scanner, and scan the job. While the scan is in progress, you can oil-mount another batch of originals offline on the second scanning glass. By taking advantage of your EverSmart scanner's offline parallel workflow capability, you boost productivity.

**CreoScitex** 

printing process. printCafe offers ecommerce services integrated with a broad portfolio of print management systems. , proofing, and plate production done on CreoScite rocess and a gloss varnish. Screened using Staccate order stochastic (FM) screening.

her. CreoScitex and printCafe provide solutions i

© 2001 Creo Products Inc. CreoScitex is a division of Creo Products Inc. The product mentioned in this document are trademarks or service marks of Creo Products Inc. a be registered in certain jurisdictions. Other company and brand, product and service oducts Inc. and ma are for identification purposes only and may be trademarks or registered trademarks of their respective holders. Data subject to change without notice.

## www.creoscitex.com

CreoScitex Europe, S.A Waterloo Office Park Drève Richelle 161 B-1410 Waterloo, Belaium Tel: 32-2-352-2511 Fax: 32-2-351-0915

CreoScitex Asia Pacific Ltd.

3/F 625 King's Road North Point Hona Kona Tel: 852-2882-1011 Fax: 852-2881-8897

CreoScitex Middle East/Africa

P.O. Box 330 Herzlia Industrial Park 46103 Herzlia B. Israel Tel: 972-9-9597585 Fax: 972-9-9597787

Nihon CreoScitex Ltd.

Forefront Tower II 3-13-1 Kachidoki. Chou-ku Tokyo 104-8577, Japan Tel: 81-3-5560-7152 Fax: 81-3-5560-7249

#### CreoScitex

3700 Gilmore Way Burnaby, British Columbia Canada V5G 4M1 Tel: 1-604-451-2700 Fax: 1-604-437-9891

CreoScitex Corporation Ltd. P.O. Box 330 Herzlia Industrial Park 46103 Herzlia, Israel Tel: 972-9-959-7222 Fax: 972-9-950-2922

America, Inc Fight Oak Park Drive Bedford MA 01730 USA Tel: 1-781-275-5150 Fax: 1-781-275-3430

CreoScitex