



## TOKYO OHKA offers you various kinds of solution for the flexographic printing processing

ELASLON is the latest generation of solvent washable flexographic printing plates made by TOK-Japan. An intensive research has resulted in a comprehensive delivery program. ELASLON offers a limited number of plate types, covering the complete flexographic market. ELASLON combines maximum printing quality with minimal environment pollution.



# ELASLON<sup>®</sup>

Photopolymer Plate for Flexography

### ELASLON characteristics

- ELASLON has minimal dot enlargement, excellent ink transfer, and homogeneous coverage guarantee truly brilliant printing results.
- ELASLON can be applied to halftones, line work, solids and reverse printing due to wide exposure latitude.
- ELASLON photopolymer printing plates offers fast processing, improving productivity.
- ELASLON great flexibility allows a fast and faultless mounting.
- ELASLON is resistant to ozone and has a long lifetime, which makes ELASLON plates the only product for repeat orders.
- ELASLON N-HB Standard is a flexo plate for universal use.
- ELASLON N-FB is suitable for jobs demanding high quality printing of superfine details and solids. High elasticity enables higher printing speed as well.
- ELASLON N-RB is suited for high quality multicolor halftone flexography because of its high degree of reproducibility and hardness setting. It also has high swelling resistance against UV inks.
- ELASLON N-SB was specially developed for corrugated printing, shows super recovery behavior and minimize wash-board effect.

### ELASLON Line-up



**ELASLON N-HB**

• Foil film • Carton box



**ELASLON N-RB**

• Foil film • Carton box • Label



**ELASLON N-FB**

• Foil film • Carton box • Label



**ELASLON N-SB**

• Corrugated board • Carton box



**ELASLON EX-CS**

• Corrugated board