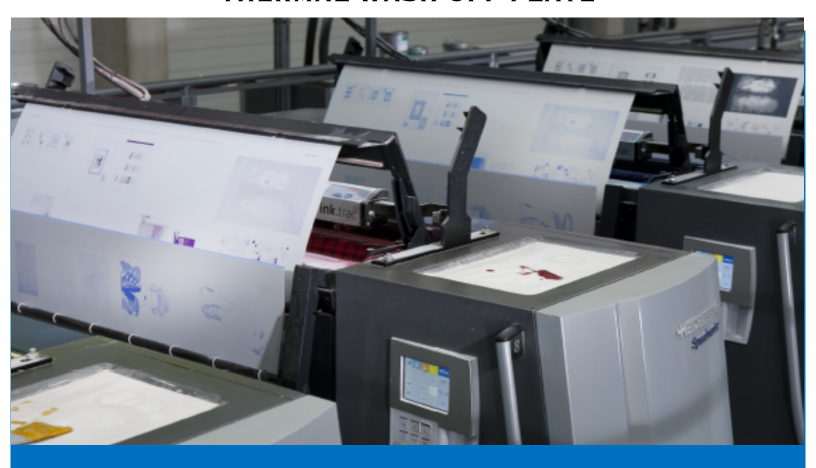


## **NEW CENTURY GO**

THERMAL WASH-OFF PLATE

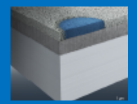


"RINSE-GUM ONLY" NEGATIVE THERMAL PLATE
FOR SHEET-FED COMMERCIAL OFFSET

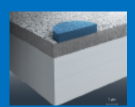
## IMAGE - RINSE - PRINT



**BEFORE EXPOSURE** 



AFTER EXPOSURE



AFTER RINSE-GUM



NON-IMAGE AREA IS REMOVED IN A RINSE - GUM UNIT

## **NEW CENTURY GO**

- BETTER FOR THE ENVIRONMENT
- FASTER PLATEMAKING
- STRONG IMAGE CONTRAST
- SCRATCH RESISTANT SURFACE
- CRISP IMAGE QUALITY
- UP TO 150,000 IMPRESSIONS

PLATE SPECIFICATIONS	
TECHNOLOGY	THERMAL NEGATIVE
SUBSTRATE	HIGH QUALITY GRAINED AND ANODIZED ALUMINUM
SPECTRAL SENSITIVITY	830nm Thermal
PLATE SIZES	2-UP, 4-UP, 8UP
PLATE SENSITIVITY	160 MJ/CM <sup>2</sup>
PLATESETTER COMPATIBILITY	830nm External Drum
RESOLUTION AM/XM	UP TO 1-99% AT 280 LPI
FM CAPABILITY	20 MICRON
DAYLIGHT RESISTANCE	Up to 24 hours in Full Daylight
IMAGE CONTRAST	EXCELLENT - MEASURE WITH DENSITOMETER OR PLATE READER
APPLICATION	COMMERCIAL SHEET-FED OR SHORT RUN WEB
RUN LENGTH	UP TO 150,000 IMPRESSIONS
RUN LENGTH UV	UP TO 10,000 IMPRESSIONS
POST BAKING	NOT POSSIBLE
SHELF LIFE	24 MONTHS