

IBF-Graphix

NegFast

PRODUCT FEATURES

▶ **NEGATIVE CTCP & ANALOG PLATE**

**LONG RUN LENGTH
UP TO 250.000***

**HIGH SENSITIVITY
ULTRA FAST EXPOSURE**

**ELECTROCHEMICALLY
MICRO-GRAINED
AND ANODIZED**

**OUTSTANDING VISIBLE IMAGE
AFTER EXPOSURE**

**EXCELLENT DOT RETENTION
FOR THE ENTIRE RUN**

**HIGH RESISTANCE
TO ABRASION, SCRATCHING
AND FINGERPRINTS**

**FAST ROLL UP PROVIDING
PAPER AND INK SAVINGS**

**LOW WATER CONSUMPTION
ON PRESS**

**LOW DEVELOPER
USAGE AND LONG BATH LIFE**

**NEGATIVE UV PLATE
FOR CTCP DEVICES AND
CONTACT FRAMES**



www.ibf.com.br

INDÚSTRIA BRASILEIRA DE FILMES

Plate Type	Negative working plate, for UV-Computer To Plate and analog conventional devices
Coating	Green
Image Color (Exposed)	Blue/Green
Spectral Sensitivity	360 - 405 nm
Gauge	0.14mm, 0.20mm, 0.30mm and 0.40mm
Lighting Conditions	Yellow safe light
Substrate	Electrochemically micro-grained and anodized
Exposure Energy	45 - 65 mJ/cm ^{2**}
Resolution	1% - 98% 200 LPI
Operating Conditions	40% to 70% RH; 18C to 26C (65F to 78F)
Storage Conditions	30% to 70% RH; 10C to 30C (50F to 86F)
Run Length	Up to 250.000* impressions
Processor	Standard negative plate processor

Auxiliary Products

Developer	IBF Negfast Developer
Gum	IBF Eco Finisher
Plate Cleaner	IBF Eco Cleaner
Storage Gum	IBF 14 Bè Gum
Negative Deleter	IBF Negative Remover

* Depending on press conditions, paper and ink. Consult IBF plate specialist.

** Depending on imaging device or lamp type.

