

IBF-Graphix

NEGFAST

PRODUCT FEATURES

▶ **NEGATIVE OFFSET CTP & ANALOG PLATE**

**LONG RUN LENGTH
UP TO 250.000***

**HIGH SENSITIVITY
ULTRA FAST EXPOSURE**

**ELECTRO-CHEMICALLY
MICRO-GRAINED**

**EXCELLENT VISIBLE IMAGE
AFTER EXPOSURE**

**EXCELLENT DOT RETENTION
FOR THE ENTIRE RUN**

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

**FAST ROLL UP LEADING
TO PAPER AND INK
SAVINGS**

LOW WATER CONSUMPTION

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

IBF TECHNOLOGY

www.ibf.com.br



THE PLATE SPECIALIST

SPECIFICATIONS**▶ NEGATIVE OFFSET CTCP & ANALOG PLATE**

Plate Type Negative working plate, for UV-Computer To Plate and analog conventional devices

Coating Green

Image Color (Exposed) Blue/Green

Coating Blue

Spectral Sensitivity 360-400 nm

Gauge 0.14mm, 0.20mm, 0.30mm and 0.40mm

Lighting Conditions Yellow safe light

Substrate Electrochemically grained and anodized

Energy 45 - 65 mJ/cm²

Resolution 1% to 99% at 250 LPI

Operating Conditions 40% to 60% RH; 19°C to 24°C (66°F to 75°F)

Storage Conditions 30% to 70% RH; 15°C to 30°C (59°F to 86°F)

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

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

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