

IBF-Graphix Million DV

NEGATIVE VIOLET PLATE

PRODUCT FEATURES

RUNS UP TO 250.000*

HIGH SENSITIVITY 0,035 mJ/cm²

ELECTROCHEMICALLY **MICRO-GRAINED**

ANODIZED

EXCELLENT DOT RETENTIONS FOR THE ENTIRE RUN

HIGH ABRASION RESISTANCE TO SCRATCHING AND FINGERPRINTS

FAST ROLL UP

LOW WATER CONSUMPTION

*Depending on press conditions

Negative Violet Plate

IBF TECHNOLOGY



IN TO COUNTRIES THE BEST OPTION IN PLATES.

www.ibf.com.br

IBF-Graphix

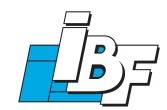
SPECIFICATIONS

 \triangleright



Plate type Negative violet plate Coating Blue Image color (exposed) Blue Spectral sensitivity 400 - 410 nm 0.15 mm, 0.20 mm, 0.30 mm, 0.40 mm Gauges Yellow safe light 30 lux Lighting conditions Substrate Electrochemically grained and anodized 35 µJ Energy Pre Heat 105°C Resolution 1% to 99% at 325 LPI **Operational conditions** 40% to 60% RH and 19°C to 24°C (66°F to 75°F) 30% to 70% RH and 15°C to 30°C (59°F to 86°F) Storage conditions Run length 250.000 impressions (depending on press conditions) Processor Plate processor with pre heat Developer Million DV **IBF** Finisher Preserver Gum **Plate Cleaner IBF** Plate Cleaner Storage Gum IBF 7 Bè Gum

* Run length will depend on press conditions.



IN TO COUNTRIES THE BEST OPTION IN PLATES.

IBF - INDÚSTRIA BRASILEIRA DE FILMES Rua Lauro Müller, 116 - 10° andar - Botafogo Rio de Janeiro - CEP 22290-906 - RJ - Brasil Tel.: +55 (21) 2103-1000 Fax: +55 (21) 2295-2197 / Fax: +55 (21) 2103-1127 e-mail: graphix@ibf.com.br FOR ASIA, EUROPE, AFRICA, LATIN AMERICA AND OCEANIA

www.ibf.com.br