

FUJIFILM Graphic Systems U.S.A., Inc.
 200 Summit Lake Drive
 Valhalla, NY 10595
 www.fujifilmgs.com

Contact: Kristi Mendez, KMPR
 630.859.7401
 kristi@kmpr.com

Graph Expo 2008 – Booth #4404

Fact Sheet: Fujifilm Brillia HD Plates

Fujifilm’s commitment to providing exceptional products is reflected in the development of the Brillia HD Series of digital plates. Fujifilm’s uncompromising quality gives CTP users the confidence they need – with both thermal and visible light technologies.

The Brillia HD line of digital plates boasts consistency and reliability and also features Fujifilm’s proprietary MG-MultiGrain technology that provides for outstanding printing efficiency, rich tone reproduction, long press life and simple plate making.

LH-PJ Thermal	<ul style="list-style-type: none"> • Medium run length (approx. 300,000 impressions) • 830nm IR laser sensitive • No pre-bake or post-bake required • Improved scuff resistance and new MG-MultiGrain for better ink and water balance • Suitable for high definition, high line screen and FM screening
LH-PL Thermal	<ul style="list-style-type: none"> • Long run length (up to 600,000 impressions) • 830nm IR laser sensitive • No pre-bake or post bake required • Suitable for high definition, high line screen, and FM screening • Can be used simultaneously with LH-PJ with no change in processor conditions
LH-PSE Thermal	<ul style="list-style-type: none"> • Long run length (1,000,000 impressions or more) • 830nm IR laser sensitive • No pre-bake oven, only one post-bake oven required • Suitable for long run FM screening jobs • Suitable for UV printing
Ecomaxx-T Processless Thermal	<ul style="list-style-type: none"> • True processless technology completely eliminates prepress effluent • High sensitivity maximizes PPH throughput; least amount of time from imaging to press • 1-99% @ 200 line screen • Run length up to 100,000 impressions • Fast-acting micro dispersion technology optimizes on press clean out speed
LP-NV2 Photopolymer	<ul style="list-style-type: none"> • High-speed, rated at 200,000 impressions • 1% to 99% at 200 lpi • Compatible with most violet CTP systems; optimized for the Fujifilm Violet Saber Series • No silver effluent • Can be UV cured for long run length performance
LP-NNV Photopolymer	<ul style="list-style-type: none"> • High-speed for violet LD newspaper platesetters • High sensitivity designed to meet demanding 300+ PPH throughput requirements of newspapers • Utilizes MG-MultiGrain technology for best on-press performance • Supports .008 and .012 gauge applications
LP-NN2 Photopolymer	<ul style="list-style-type: none"> • High-speed, long run length, rated at 300,000 impressions for newspaper applications • Consistent, high-quality tone reproduction • Completely aqueous, no silver effluent • Aluminum-based • Same printing characteristics as PS Plate line • FD-YAG laser and AR-ION laser light sources