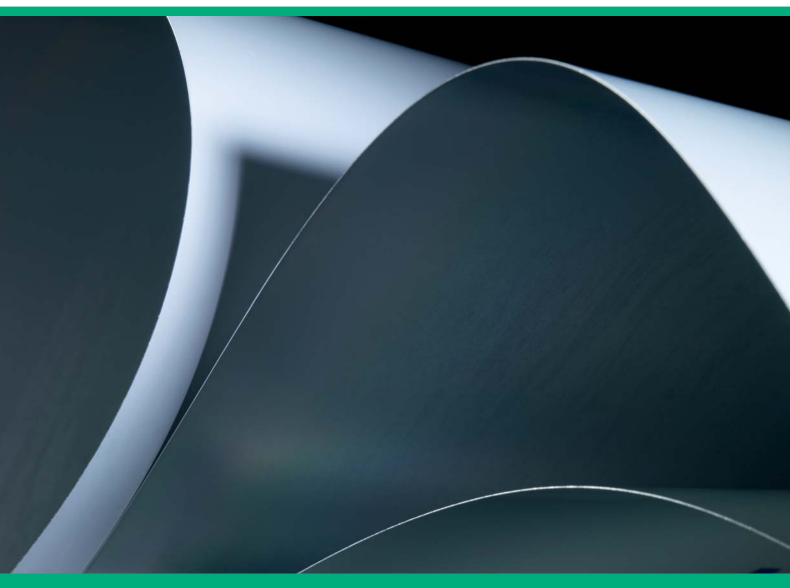
FUJ!FILM



Brillia HD PRO-V

High Definition low-chemistry violet CTP plate for commercial applications

lo-chem

Brillia HD PRO-V combines the benefits of low-chemistry CTP with the proven low cost of ownership of violet imaging. It brings unmatched quality, consistency and productivity to plate production, with extended run lengths and FM capability.



- ▶ No loss of platesetter productivity
- ▶ 1-99% dot at 200 lpi
- ► FM-capable (device-dependent)
- Wide exposure latitude for consistently higher quality
- ▶ Low-chemistry working
- Suitable for up to 200,000 impressions

Specifications

Brillia HD PRO-V	
Print application	commercial
Laser type	violet LD 405 nm
Technology	non-ablative, rinse
Sensitivity	0.045 - 0.09 mJ/cm ²
Resolution	200 lpi (1 - 99%) (device-dependent)
FM screen compatible	yes, FM20 (device-dependent)
Gauges	0.15, 0.20, 0.30 mm
Safelight	bright yellow (G10 or L36W62) for pre-press
Contrast	excellent
Developer / replenisher	finishing solution (LC-V), no developer / replenisher
required	
Bath life	up to 8 weeks or 20 m² /l
Gum	not required
Run length* unbaked	200,000

^{*}run lengths are always dependent on laser power and press conditions

The FUJIFILM Brillia High Definition CTP plate range includes violet and thermal types, with processed, low-chemistry and processless variants. All benefit from FUJIFILM's High Definition emulsion for extended imaging latitude and FUJIFILM's unique MultiGrain for better on-press performance.

Please contact your local FUJIFILM partner for further information.



FUJIFILM Corporation

Midtown West, 7-3, Akasaka 9-chome, Minato-ku, Tokyo 107-0052, Japan