

ILFORD XP2 Super is a C41 process Black and White film that works in a similar way to Kodak BW400CN

XP2 Super film produces extremely sharp crisp images with super-fine grain characteristics.

XP2 Super has very wide exposure latitude, making the film easy to expose even under challenging conditions. XP2 SUPER can be used as EI 50 – 800 ASA with no adjustment to the process, making it an extremely versatile film.



Because XP2 Super is a dye based negative image it is ideally suited to scanning applications and fully compatible with digital ICE technologies.

BENEFITS

- Can be processed in C41 chemistry available in most colour labs.
- Extremely sharp images with low grain.
- Wide exposure latitude without the need for process adjustment.
- Coated on traditional B&W film base without orange mask, so easy to print in the darkroom.
- Easy to print on colour digital minilabs using monochrome settings or channels.
- Produces high quality film scans for use in digital imaging applications.
- Compatible with digital ICE.

ILFORD XP2 SUPER vs Kodak BW400CN

| | XP2 SUPER | BW400CN |
|---|------------------|---|
| Process Type | C41 | C41 |
| Recommended exposure range, with std C41 process. | EI 50 - 800 | 400 – Not specified in technical data. |
| Negative Colour | Grey/Pink | Brown/Orange |
| Prints on B&W Paper | Yes | Yes |
| B&W Minilab prints on Colour Paper | Yes | Yes |
| Availability | 35mm & 120 | 35mm only |
| Darkroom Printing | Handles normally | Orange base can make printing more difficult |

Further information visit http://www.ilfordphoto.com/products/default.asp