

### Chemicals for FUJI FRONTIER CP-49E process

The FUJIFILM Digital Minilab series Frontier 340, Frontier 500/550/570/590, Frontier 700/710/720 and Frontier 750/760/770/790 features high-speed processing with the chemical system CP-49E, giving time saving efficiency.

Optimum processor conditions and high quality prints can be guaranteed only by using FUJIFILM's unique chemical technology comprised in the CP-49E package and chemistry. As with its predecessors, the Frontier 330/350/355/370/375/390, FUJIFILM's unique concept of 'one-touch chemical replenishment' is also fully integrated offering one touch loading, automatic mixing and virtually eliminating the possibility of mixing errors.

There's also CP-49LR and CP-49HV chemistry available for laboratories with high throughput.



Fuji Frontier 570



Fuji Frontier 790

The following FUJIFILM CP-49 Replenisher kit, as also start-up kits are available:

Product	To make	Cat No
FJ CP49E PC EZII Kit x 2LQ <sup>(1)</sup>	-	992 920
FJ CP49LR PC Kit x 2	-	995 126
FJ CP49HV II PC Kit x 2	-	999 516
FJ CP49E P1 Start-up Colour Developer	1 x 3.7L	992 206
FJ CP49E P2 Start-up Bleach-Fix	1 x 3.7L	992 214
FJ Superconditioner Tablets (FSC-100)	20 x (100 x 5L)	999 721

<sup>(1)</sup> For Optimum processing performance for those minilabs that have high production volumes, FUJIFILM advises to use CP49HV chemistry (45 ml/m<sup>2</sup>) or CP49LR chemistry (Replenishment rate should be adjusted to 40 ml/m<sup>2</sup>).

More information about this CP49 chemistry for use in Frontier Minilabs, such as mixing instructions and full technical details are available on our [Esclusivo](#) web site (for authorised users only).