

Chemicals for Konica CPK-2-22 process

FUJIFILM recommends to run at medium replenishment rate, it is 80 ml/m² (accordingly Replenishment Rate must be changed in the minilab settings). Depending on daily/weekly minimum required volumes, it may be necessary to increase the replenishment to 90 ml/m² to maintain a correct process activity and stability.

The following Fast Processing products are recommended for use with Konica CPK-2-22 Process Minilabs such as the NPS 8-series & R1 Super 1400 (fitted with PP8610 processor):

Product	To make	Cat No
EnviroPrint FP Developer Replenisher MR	6 x 5L	994 186
EnviroPrint FP Bleach-Fix Replenisher MR	4 x 5L	994 178
	2 x 10L	992 487
EnviroPrint FP Super Stabilizer & Replenisher	2 x (25 x 5L)	994 426

Starters	Conc	Cat No
RA4 Quick Starter	6 x 1L	961 904
EnviroPrint Bleach-Fix MP Starter AC	6 x 500mL	992 420

Further information about Konica CPK-2-22 equivalent chemistry such as mixing instructions and full technical details are available in our Product Information Sheet (PIS), and can be found on our [Esclusivo](#) web site (for authorised users only).