

Chemicals for Konica CNK-4-52 & CNK-4-52LR process

The following products are recommended for use with Konica NPS 8-series and 612QA (with CLKP50E) non-Ecojet (i.e. liquid chemistry type) film processors using the Konica CNK-4-52 process & Konica CNK-4-52LR process.

Due to the continuing rapid decrease in film volumes, FUJIFILM do not recommend continued use of very low replenishment rate developers for the C41 process. Therefore we recommend use of EnviroNeg Developer LR (21 ml/135-24 film) instead of the Konica C41 LR developer (15 ml/135-24 film). This will require a change in replenishment rate setting. Please see the Product Information Sheet for full details.

Product	To make	Cat No
EnviroNeg Developer Replenisher Kit LR AC ⁽¹⁾	2 x 5L	990 101
	2 x 10L	954 743
EnviroNeg Developer Replenisher Kit AC	2 x 10L	954 693
EnviroNeg Developer Replenisher 60 AC ⁽²⁾	2 x 5L	998 518
EnviroNeg RA Bleach Replenisher AC	2 x 5L	971 135
EnviroNeg RA Bleach Replenisher 10 AC ⁽²⁾	2 x 5L	998 534
Negacolor RA Fixer & Replenisher	4 x 5L	992 016
	4 x 10L	992 024
EnviroNeg FF Superflo Stabilizer MB AC	2x (10 x 10L)	991 596

Starters	Conc	Cat No
EnviroNeg Universal Developer Starter AC	6 x 1L	972 497

⁽¹⁾ If you have very low throughput on your Konica processor, you may wish to consider use of the standard EnviroNeg Developer (43 ml/135-24 film), or even our EnviroNeg Developer Replenisher 60 AC (60 ml/135-24 film) for best possible negative quality.

⁽²⁾ EnviroNeg Developer Replenisher 60 AC should be used in combination with EnviroNeg RA Bleach 10 AC.

A Product Information Sheet (PIS) giving additional details, mixing instructions and technical information about Konica CNK-4-52 and CNK-4-52LR equivalent film chemistry can be found on our [Esclusivo](#) web site (for authorised users only).