

## WEBSITE PRODUCT SHEET

## **Chemicals for Noritsu LPS-24 Pro Minilabs**

FUFIFILM offers a wide selection of products which can be installed for use on your LPS-24 Pro (Standard version – 51 seconds) Minilab. Here you can choose between products for low to medium processing volumes, as also products for high throughput.

For the LPS-24 Pro (High Speed version - 33.7 seconds) Minilab, normally installed in high volume locations, FUJIFILM also has a total product range. If your usage of EnviroPrint Developer Replenisher MP60AC is below 5L/week, higher replenishment rate products should be used to ensure that you achieve optimum print quality. Please contact your FUJIFILM representative.

For your LPS-24 Pro Standard version (51 seconds) there is:

Product	To make	Cat No
CPRA Developer Replenisher Kit AC (1)	4 x 10L	970 632
EnviroPrint Developer Replenisher MP60 AC (2)	4 x 10L	994 343
EnviroPrint Bleach-Fix Replenisher 215 AC	2 x 10L	995 746
EnviroPrint Bleach-Fix Replenisher 70 AC	2 x 5L	995 662
	2 x 10L	995 670
EnviroPrint Super Stabilizer & Replenisher AC	2 x (10 x 10L)	990 630

<sup>(1)</sup> CPRA Developer Replenisher Kit AC is used for low to medium processing volumes. This should be used in combination with EnviroPrint Bleach-Fix Replenisher 215 AC.

<sup>(2)</sup> In high throughput situations, EnviroPrint Developer Replenisher MP60 AC is recommended in combination with EnviroPrint Bleach-Fix Replenisher 70 AC.

Starter	Conc	Cat No
EnviroPrint Developer Starter AC	6 x 1L	971 655

For your LPS-24 Pro High Speed version (33.7 seconds) there is:

Product	To make	Cat No
EnviroPrint Developer Replenisher MP60 AC	4 x 10L	994 343
EnviroPrint Bleach-Fix Replenisher 70 AC	2 x 5L	995 662
	2 x 10L	995 670
EnviroPrint Super Stabilizer & Replenisher AC	2 x (10 x 10L)	990 630

Starter	Conc	Cat No
EnviroPrint Developer Starter AC	6 x 1L	971 655

Depending on the chemistry used, temperature, mix ratio and replenishment rates are different.

More information about the chemistry for use in Noritsu LPS-24 Pro Minilabs, such as mixing instructions, replenishment rates, temperatures and full technical details can be found in our Product Information Sheet (PIS), who is available on our Esclusivo web site (for authorised users only).