

WEBSITE PRODUCT SHEET

Chemicals for Noritsu QSS-xxxx Minilabs (Fast processing)

Selection of the best RA4 chemistry for your short developer time processor is based on the typical area of paper processed per week. FUJIFILM's EnviroPrint FP products are recommended as they have been specifically designed for short development time processing. All products are fully tried and tested and can be used with complete confidence.

The required for your QSS-32xx, QSS-33xx, QSS-34xx, QSS-35xx and QSS-37xx at short development times between 20 - 33 seconds are:

Product	To make	Cat No
EnviroPrint FP Developer Replenisher MR ⁽¹⁾	6 x 5L	994 186
EnviroPrint 47 Developer Replenisher AC	4 x 10L	998 104
EnviroPrint FP Bleach-Fix Replenisher MR	4 x 5L	994 178
	2 x 10L	992 487
EnviroPrint Super Stabilizer & Replenisher AC	2 x (10 x 10L)	990 630

⁽¹⁾ If you are having high throughput, FUJIFILM recommends to use a lower replenishment rate chemistry, i.e. EnviroPrint Developer Replenisher AC.

Starters	Conc	Cat No
RA4 Quick Starter ⁽²⁾	6 x 1L	961 904
EnviroPrint Developer Starter AC ⁽³⁾	6 x 1L	971 655
EnviroPrint Bleach-Fix MP Starter AC	6 x 500 mL	992 420

⁽²⁾ RA4 Quick Starter is used to make a fresh Tank Solution with EnviroPrint FP Developer Replenisher MR.

⁽³⁾ EnviroPrint Developer Starter AC is used to make a fresh Tank Solution with EnviroPrint 47 Developer Replenisher AC.

Depending on the development time, mix ratio and replenishment rates are different.

More information about this chemistry for use in Noritsu QSS-xxxx (Fast Processing) minilabs, such as mixing instructions, replenishment rates and full technical details can be found in our Product Information Sheet (PIS) and Technical Information Sheet (TIS), who are available on our Esclusivo web site (for authorised users only).