

## WEBSITE PRODUCT SHEET

## Chemicals for Agfa MSC 200 and MSC 300 Minilabs

FUJIFILM has a range of Fast Processing Chemicals for optimum quality.

For high throughput printers, FUFJIFILM offers EnviroPrint 47 Developer Replenisher AC for optimum quality. Replenishment rate is 60 ml/m<sup>2</sup>, to be used with EnviroPrint FP Bleach-Fix MR.

For lower throughput printers, use EnviroPrint FP Developer MR (at 75 ml/m<sup>2</sup> for MSC 200 / at 90 ml/m<sup>2</sup> for MSC 300) with EnviroPrint FP Bleach-Fix MR.

Both products are perfect for the 33 second development time of the MSC 200 and the 27 second development time of the MSC 300.

Automatic mixers available for large installations.

The following products are recommended for use with Agfa MSC 200 and MSC 300 minilabs:

miniabo.		
Product	To make	Cat No
EnviroPrint 47 Developer Replenisher AC (1)	4 x 10L	998 104
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

<sup>&</sup>lt;sup>(1)</sup> For low volume RA4 processors you should consider the use of EnviroPrint FP Developer Replenisher MR (75 ml/m<sup>2</sup> or 90 ml/m<sup>2</sup>).

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

<sup>(2)</sup> EnviroPrint Developer Starter AC should be used to make a fresh Tank Solution of EnviroPrint 47 Developer Replenisher AC.

Further information 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).

<sup>(3)</sup> RA4 Quick Starter should be used to make a fresh Tank Solution of EnviroPrint FP Developer Replenisher MR.