



RA-4 Print Chemicals: Standard Systems

PRIMAPRINT SP VR DEVELOPER REPLENISHER is a clear, homogeneous, single part P1 developer concentrate designed for Standard systems. With a replenishment rate of 108mls/m² at 38°C or 160mls/m² at 35°C. This product can be used as a drop-in replacement for not only Kodak Ektacolor PRIME*** Developer Replenisher but many other similar rep. rate P1 developers at the same times, temperatures and replenishment rates.

The advantages of single part technology are clear - it's easy to use – just add water, plus, with less parts to mix together is less chance of mixing errors, as well as saving time in the mixing process and potentially saving packaging waste.

P1 Primaprint SP VR Developer Replenisher

- Single Part (SP) homogeneous, clear developer which is easy to use-just mix with water. No parts to mix together-reduces chances of mixing errors and mixing time with less packaging waste.
- Replenishment rate of 108mls/m² at 38°C or 160mls/m2 at 35°C.
- Special chelates allows SP to stay in solution even in hard water areas. No hard-to-clean deposits in working/replenisher tanks.
- Variable rate (VR) replenisher operates in a wide variety of processors at various temperatures.
- Clean formulation significantly reduces 3 types of developer dirt:
 - 1. Developer Creep (oxidized developer agent on crossover rollers/racks).
 - 2. Tar-like suspended oxidized compounds in the developer solution that stick to rollers and racks.
 - 3. Cement-like calcified salts, caused by local hard water and paper hardening agent, which fall to the bottom of the tank.
- FRESH AIR INCLUDED no fishy/amine smell in most instances.
- Easy drop- in replacement on top of existing chemistry.
- Extended shelf life minimum 1 year from the date of manufacture in unopened container.

P2 Mydoprint SPV Bleach-Fix Replenisher/Mydoprint Professional Bleach Fix Replenisher

- Single part (SP) homogeneous, clear bleach-fix which is easy to use just mix with water. No parts to mix together-reduces chances of mixing errors and mixing time with less packaging waste.
- Variable replenishment rate universal bleach-fix can be adjusted to a lab's specific workload conditions and eliminates the need to carry several products.
- Single Part formulation is considered non-hazardous for shipping purposes.

P3 Mydoprint Rinse

Single Part rinse works well with most RA-4 chemistry.

PROCESS SPECIFICATION

*recommended starting point

	recommended starting point				
		Processing time	Temperature	Replenishment Rate	
Step	Processing Stage	(Sec)			
P1	Primaprint SP VR Developer	46 ± 2	35.0±0.3℃	160±mls/m²*	
	Replenisher				
	(Fresh Air Included)	46 ± 2	38.0±0.3℃	108±mls/m²*	
P2	Mydoprint SPV Bleach-Fix &	74 ± 30	36.5 ± 3.0°C	108± mls/m²*	
	Replenisher		38.0 ± 3.0°C	210 ±mls/m²*	
Р3	Mydoprint Rinse	148 ± 62	35.0 ± 3.0°C	250**±mls/m²	
Or:	Wash Water	148 ± 62	35.0 ± 3.0°C	10 ± L/m ² *	

CHEMISTRY SPECIFICATIONS

STD-Standard Rep Rate (210mls/m2) MR – Medium Rep Rate (108mls/m2)

NA – Not applicable

	NA – Not applicable					
	P1 Primaprint SP VR Developer Replenisher		P2 Mydoprint SPV Bleach-Fix /Replenisher		Mydoprint Professional Bleach Fix Replenisher	
	Seasoned Tank	Replenisher Tank	Seasoned Tank		Replenisher Tank	
PH	<u>35°C</u>	<u>35℃</u>	STD (210mls/m²)	MR(108mls/m²)	STD (210mls/m²)	MR (108mls/m²)
	10.1 ± 0.10	12.30 ± 0.10	6.60 ± 0.10		5.97 ± 0.10	5.93 ± 0.10
	<u>38°C</u>	<u>38℃</u>				
	10.1 ± 0.10	12.30 ± 0.10		7.00 ± 0.10	5.97 ± 0.10	5.93 ± 0.10
	<u>35°C</u>	35°C				
Sp	1.02 ±0.010	1.013 ± 0.010	1.076 ± 0.010		1.065 ± 0.010	1.086 ± 0.010
Gr	<u>38°C</u>	<u>38°C</u>				
	1.02 ± 0.010	1.013 ± 0.010		1.090 ± 0.010	1.065 ± 0.010	1.086 ± 0.010

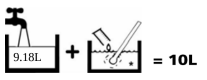


Preparation:

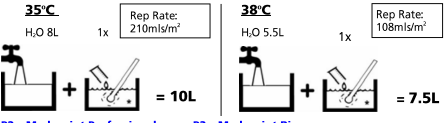
PRIMAPRINT SP

Replenisher Solutions *Mix well

P1 - Primaprint SP VR Developer Replenisher

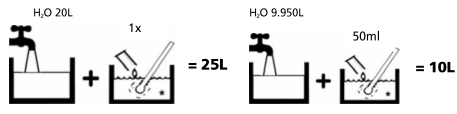


P2 - Mydoprint SPV Bleach-Fix & Replenisher



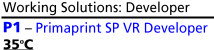
P2 – Mydoprint Professional Bleach-Fix Replenisher

P3 – Mydoprint Rinse



Technical Date Sheet

R-23



Replenisher RA Print Concentrate Dev Starter 80mls 35ml H₂O 885mls







<u>38°C</u>

Replenisher Concentrate 80mls RA Print Dev Starter 40mls H₂O 860mls







For **P2, Mydoprint SPV** Bleach Fix & Replenisher, P2 Mydoprint Professional Bleach Fix Replenisher and P3, Mydoprint Rinse, preparation of the working solution is same as the Replenisher

.....

STORAGE OF CHEMICALS:

- Concentrates All of the processing system concentrates have a normal storage life of at least 12 months, when held in unopened containers under steady temperature conditions 13°-18°C (56°F-66°F). However, storage temperature below 5°C(41.5°F) should be avoided as some crystallization may occur.
- Working Solutions and Replenishers- Machine tank solutions should not be allowed to stand unused for more than one week, or the activity will be reduced by aerial oxidation. No more than one week's supply of any of the replenisher solutions should be made up at a time.
 - Replenisher solutions should be kept covered with lids to reduce evaporation, oxidation and contamination.
- Safe Use of Processing Chemicals –All chemicals should be kept out of reach of children. Refer to labels on the box and to the Material Safety Data Sheet for precautionary information. Protective clothing, including gloves and face/eye protection should always be worn when handling chemicals.

Contact our Service Plus Department or your local representative to determine which combination of chemicals is best suited for you.

*** Kodak Ektacolor Prime is a registered trademark of the Eastman Kodak Company

SUPPLIES

		To make	Product Code
P1	Primaprint SP VR Developer Replenisher	6x10L	140163
P2	Mydoprint SPV Bleach Fix & Replensiher	4x10L/7.5L	140558
P2	Mydoprint Professional Bleach Fix Replenisher	2x25L	140562
P3	Mydoprint Rinse	2x200L	141006
P1-S	RÁ Print Developer Starter	Variable	140411

For a complete list of the C-41 chemicals which complement this system of RA-4 chemistry, please refer to TDS #F1

WARRANTY: Seller, Champion Photochemistry, expressly disclaims any & all warranties, express or implied including any warranties of merchantability or fitness. Seller's sole obligation for defect is to replace the defective product. In no event shall seller have any liability for incidental or consequential damages. Manufactured in Malaysia By:

CHAMPION PHOTOCHEMISTRY

Lot 28-B, Mukim Batu Industrial Area, 6% Miles Jln Kepong 52000 Kuala Lumpur Malaysia.

Tel: (603) 6257-2600 Fax: (603)6257-2622