FUJIFILM TECHNICAL BULLETIN

Bulletin Number: TB 815301 Effective: November 2009 Replaces Bulletin Dated: February 2004

FA-2 P1-R PRINT Developer Replenisher For Processing Fujicolor CA Papers and Equivalent Papers Through Process RA-2SM



Catalog Number: 600005412 (4 x 133 m²)

DESCRIPTION

This product is designed for use in the FA-2 System P1 Developer reservoir tank installed in any Noritsu RA-2SM minilab processor.

SAFE HANDLING INSTRUCTIONS

Please refer to Material Safety Data Sheets (MSDS) for specific chemical details. For emergencies, please contact CHEMTREC at 1-800-424-9300. You can obtain an MSDS by calling the FujifilmTechnical Hotline at 1-800-526-0851 Ext. 10.

HMIS INFORMATION

Hazardous Materials Identification System. Please refer to Section 3 in the MSDS for further information.

| | Concentrate | Working Tank |
|------------------------|-------------|--------------|
| Health | 3 | 2 |
| Flammability | 0 | 0 |
| Reactivity | 0 | 0 |
| Personal Protection | С | С |

SPECS & RECOMMENDATIONS

| Temperature | 40° ± 0.3° C | | | |
|---|---------------------------|------|------|------|
| remperature | 104° ± 0.5° F | | | |
| Processing Time | 0'25" | | | |
| Starting Replenishment Rate (mL/m²) | 58.0 mL/m² (5.4 mL/ft²) | | | |
| | STARTING CD PUMP SETTINGS | | | |
| | CD-A | CD-B | CD-C | CD-W |
| | 3.51 | 5.84 | 5.65 | 43.0 |

SPECIFIC GRAVITY & pH

| | рН @ | SpG @ | SpG @ |
|-------------|-----------------------------------|---------|---------|
| | 25° С | 20° C | 40° C |
| Replenisher | Concentrates – Specifications Not | | |
| Tank | Published | | |
| Fresh | 10.77 ± | 1.026 ± | 1.018 ± |
| Tank | 0.05 | 0.005 | 0.005 |
| Seasoned | 10.40 ± | 1.040 ± | 1.032 ± |
| Tank | 0.05 | 0.005 | 0.005 |

INSTALLATION INSTRUCTIONS

Developer Replenisher







- Determine which FA2 System reservoir is empty by identifying which 1. light is flashing red.
- Remove the cap not the foil seal from the corresponding 2. chemical concentrate bottle.
- 3. Open the corresponding FA2 System hinged lid to reveal the foil puncture knife.
- Turn the chemical concentrate bottle upside down, position the bottle so it slides into the bottle opening easily and push the bottle down onto the foil puncture knife.
- Allow the concentrate in the bottle to completely drain into the FA2 5. reservoir.
- 6. After a few seconds the flashing light will turn solid red, then solid green, indicating the reservoir is full.
- Carefully remove the empty bottle and dispose of properly. Reset the 7. drawer by turning the front knob Off, then On again, before closing the drawer.

SHELF LIFE

| | Concentrate | Working Tank | | |
|-------|------------------------------|------------------|--|--|
| Time | U = 18 Months O = 2 Weeks | 2 Weeks | | |
| Color | Clear, yellowish | Clear, yellowish | | |
| Odor | No Odor | No Odor | | |
| | | | | |

U = Unopened, O = Opened

The data contained in this photographic bulletin is believed to be true and accurate, but is offered solely for your consideration, investigation, and verification. Nothing herein shall be construed to be a warranty or guarantee by either FUJIFILM Hunt Chemicals or any of its affiliates, and all such warranties, implied or otherwise, including any implied warranty of merchantability, are hereby expressly disclaimed. You, of course, are fully responsible for any use and / or domestic or foreign sale of the product(s) described, and nothing in this photographic bulletin shall be construed to constitute permission or a recommendation to practice any invention covered by patent or patent application or know-how owned by FUJIFILM, its affiliates, or others.