# FUJIFILM TECHNICAL BULLETIN

Bulletin Number: TB816697/816698/816699 Effective: January 2013 Replaces Bulletin February 2010

# **CP RA 100 Developer Regenerator**

For Processing Fujicolor CA and Process RA-4 Compatible Color Papers



# 600005278 Part A /600005279 Part B /600005281 Part C (150 G)

#### DESCRIPTION

This developer is formulated to regenerate CP RA 100 developer overflow. No pretreatment of the developer overflow is necessary prior to regeneration.

## 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 Fujifilm Technical 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			Repl.	Working	
	Pt. A	Pt. B	Pt. C	nopi.	Tank	
Health	1	3	3	1	1	
Flammability	2	0	0	0	0	
Reactivity	0	0	0	0	0	
Personal Protection	С	С	С	С	С	

# SPECS & RECOMMENDATIONS

37.8° ± 0.3° C
100° ± 0.5° F
45"
118 - 161 ml / m²
11 - 15 ml / ft <sup>2</sup>

## SPECIFIC GRAVITY & pH

	рН @	SpG @	SpG @
	25° С	20° C	37.8° C
Replenisher	10.83 ±	1.037 ±	1.031 ±
Tank (Regen)	0.05	0.005	0.005
Fresh	10.25 ±	1.027 ±	1.021 ±
Tank	0.05	0.005	0.005
Seasoned	10.20 ±	1.040 ±	1.034 ±
Tank	0.05	0.005	0.005

#### **MIXING INSTRUCTIONS – TO REGENERATE CP RA 100 DEVELOPER OVERFLOW**

REG	Dev.	Warm	Regenerator Concentrate			
REG	Overflow	Water	Part A	Part B	Part C	
150 Gallons	82.5 G	56.25 G	3.75 G	3.75 G	3.75 G	
1 Liter	550 ml	375 ml	25 ml	25 ml	25 ml	
1 Gallon	70.4 oz	48 oz	3.2 oz	3.2 oz	3.2 oz	

To Mix 150 Gallons of Regenerated Replenisher:

- 1. Start with 82.5 gallons of developer overflow.
- Add 56.25 gallons of warm water. Mix 1 minute. 2.
- Add 3.75 gallons of Part A. Mix 2-3 minutes. Add 3.75 gallons of Part B. Mix 2-3 minutes. З.
- 4.
- Add 3.75 gallons of Part C. Mix 2-3 minutes. 5.
- Adjust pH and specific gravity to replenisher specifications. 6.
- 7. Continue mixing until completely uniform.

# **MIXING INSTRUCTIONS – WORKING TANK**

W	Warm Water	Starter (600005405)	Developer Replenisher
1 Liter	320 ml	80 ml	600 ml
1 Gallon	40.96 oz	10.24 oz	76.8 oz
Tank Volume			
YOUR TANK			

(SEE PAGE 2 ON HOW TO USE REGENERATION CONCENTRATES TO MAKE FRESH REPLENISHER)

#### SHELF LIFE

	Concentrate			Popl	Working	
	Pt. A	Pt. B	Pt. C	Repl.	Tank	
Time	U = 24 Months	U = 18 Months	U = 24 Months	4 Weeks	2 Weeks	
	O = 16 Weeks	O = 8 Weeks	O = 16 Weeks			
Color	Clear, Yellowish- Orange	Clear, Amber	Clear, Colorless	Clear, Pale Yellow	Clear, Pale Yellow	
Odor	Amine	Sulfur Dioxide	No Odor	Slight Amine	Slight Amine	
U = Unopened, O = Opened						

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# TO MAKE REPLENISHER FROM **REGENERATION CONCENTRATES** (Cat # 600005278, 600005279, 600005281)

	Water	Concentrate			Starter
		Part A	Part B	Part C	600005405
1 Liter	785 ml	56 ml	38 ml	41 ml	80 ml
1 Gallon	100.6 oz	7.2 oz	4.9 oz	5.3 oz	10 oz

**1 CUBE PART A WILL MAKE 67 GALS REPLENISHER** 

**1 CUBE PART B WILL MAKE 98.7 GALS REPLENISHER** 

**1 CUBE PART C WILL MAKE 91.5 GALS REPLENISHER** 

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**Technical Hotline**