

Bulletin Number: TB817623 Effective: January 2010

TECHNICAL BULLETIN Replaces Bulletin Dated: February 2004





Catalog Number: 600005162 (500 G)

DESCRIPTION

This product is Process E-6 final rinse and replenisher designed for processing all types of E-6 compatible films in all types of processing equipment. This product must be used with Pro6® Conditioner Plus to achieve proper film stabilization.

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	Replenisher & Working Tank
Health	2	2
Flammability	0	0
Reactivity	0	0
Personal Protection	С	С

SPECS & RECOMMENDATIONS

<u> </u>			
Temperature	Ambient Temperature		
Processing Time	1'00" Spec (4'00" Max.)		
Starting Replenishment Rate	per ft²	100 ml	
	per m²	1076 ml	
	per roll 135-24	42 ml	
	per roll 120	54.7 ml	
	per roll 220	109 ml	
	per 4x5	13.9 ml	

SPECIFIC GRAVITY & pH

	pH @ 25° C	SpG @ 25° C	
Replenisher Tank	7.00 ± 1.00	1.000 ± 0.005	
Fresh Tank	7.00 ± 1.00	1.000 ± 0.005	
Seasoned Tank	7.00 ± 1.00	1.000 ± 0.005	

MIXING INSTRUCTIONS – REPLENISHER

R	Water 68° – 86° F (20° – 30° C)	Concentrate
500 Gallons	5 Gallon Cube Intended for use with Blenders	
1 Liter	990 ml	10 ml
1 Gallon	126.72 oz	1.28 oz

Although 500 gallons of replenisher may be mixed at one time, this product size is intended for automatic blender and automatic mixer applications.

MIXING INSTRUCTIONS – WORKING TANK

W	Water 68° – 86° F (20° – 30° C)	Concentrate	
1 Liter	990 ml	10 ml	
1 Gallon	126.72 oz	1.28 oz	
Tank Volume			
YOUR TANK			

To calculate the amount of water and rinse plus concentrate that you will need, multiply your tank volume by each of the numbers listed, in either liters or gallons. For example, if you have a 10 liter tank, 10x990 ml = 9.9 liters of water and 10x10 ml = 100 ml of Rinse Plus concentrate.

 $1000 \text{ ml} = 1 \text{ liter} \quad 128 \text{ oz} = 1 \text{ gallon}.$

FOR BLENDER SETTINGS AND ADDITONAL REPLENISHMENT RATES, PLEASE REFER TO **BULLETIN PRO6 PROCESS SPECIFICATIONS**

SHELF LIFE

	Concentrate	Mixed Replenisher	Working Tank
Time	U = 24 Months O = 8 Weeks	4 Weeks	2 Weeks
Color	Clear, Pale Amber	Clear, Pale Yellow	Clear, Pale Yellow
Odor	Slight Soap	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, Inc. 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.