

# **JOBO** *PROFESSIONAL*

## C-41 CD 2-Bad

COLOUR DEVELOPER / FARBENTWICKLER / REVELATEUR CHROMOGENE / KLEURONTWIKKELAAR  
 SVILUPPO COLORE / FÄRGFRAMKALLARE / REVELADOR DE COLOR / REVELADOR DE COR / FRAVE  
 FREMKALDER / FRAGE FREMKALLER / VÄRIKEHTE / Цветной проявитель

**25°-40°C**

**Part A**

**Part B**

**Part C**



800 ml  
4 L

70 ml  
350 ml

9 ml  
45 ml

18 ml  
90 ml

103 ml  
515 ml

= 1 L  
= 5 L

### PROCESSING IN JOBO ROTARY PROCESSORS

Bath	Temperature	Processing time	Remarks
Prewarming	38°C / 100°F	5:00 min.	
Colour developer	38°C +0,3°C 100°F +0,5°F	3:15 min.	Push1 = 3:45 min. Push2 = 4:30 min.
Stop Bath*	38°C +-3°C 100°F +-5°F	1:00 min.	3% Acetic Acid JOBO Stop #9266
Bleachfix	38°C +-3°C 100°F +-5°F	6:00 min.	JOBO E-6 /C-41 BX 15 Liter / #9227
Washing	38°C +-3°C 100°F +-5°F	4:00 min.	Water should be changed at least 4 times
Stabilizingbath	20° - 39°C 68° - 102°F	1:30 min.	outside the processor and drum

\*Use of stop bath is not obligatory - but is, however, highly recommended, especially if you use the same bleachfix, with E-6 3Bath

**JOBO B/W - Colour Stop, 1 Liter Conc. #9266**  
**JOBO E-6 / C-41 BX, for 15 L #9227**

**# 9246**

**3 x 5 L**



4 022124092460