JOBO ECN-2 Developing Kit (2,5 L working solution) is a chemical processing kit for motion color negative film designed for rotary processing. The developing kit should only be used for manual processing if temperature and agitation can be fully controlled. Best results may only be expected with precise temperature control and constant agitation.

The processing chemicals are supplied with concentrated solution and in powder to make each processing solution up to 2,5L which allows processing up to 30 rolls of ECN-2 film (135-36exp) in total. JOBO ECN-2 Developing Kit combines lower environment load with excellent developing performance.

1. Contents of JOBO ECN2 Developing Kit (2.5L)

Process	Chemicals	Bottles/ Pack	Stock solution / powder	Working solution	Capacity	
Pre Bath	C1 : PRE BATH	1	300g x1	For 2,5L		
Color dov	C2 : CD Part-A	1	500ml x1	For 2 FI		
Color dev.	C2 : CD Part-B	1	50ml x1	For 2,5L	30rolls/135-36	
Stop	C3 : STOP BATH	1	100ml x1	For 2,5L		
Bleach	C4: BL Part-A	1	100g x1	For 2,5L		
DiedCii	C4: BL Part-B	1	250ml x1	F01 2,3L		
Fixer	C5 : FX	1	525ml x1	For 2,5L		
Stabilizer	C6 : STB	1	25ml x1	For 2,5L		

- 2,5L of working solutions can be made by diluting the stock solutions above.
- It is possible to make the required volume of working solutions by measuring the corresponding volume of stock solutions according to the number of films to be processed.

Please note that

· The stock solutions of Color developer are divided into Part-A and Part-B bottles.

JOBO International GmbH

- The Bleach chemicals are divided into Part-A in powder and Part-B in liquid.
- · Pre Bath and Bleach chemicals are supplied in powder form.
- The precautions are indicated on each label on bottles or package.

2. How to make working solutions

- Please accurately measure the quantity of water required and warm it up to 30±5°C before dilutining stock solutions.
- Working solution should be stored in airtight bottles in order to avoid oxidization if it is stored for a while.
- Don't mix working solutions with each other because toxic gas and heat may otherwise be generated.
- Good results cannot be achieved if any small amount of other processing solution is contaminated into "Color developer solution".
- Please always prepare water amount first. Then pour part 1 into water and mix well (about 30 sec.) before mixing with part 2 (in case of more than 1 part).

How to make 2,5L of working solutions

Process	Chemicals	Water		Part-A		Part-B		Total
Pre Bath	C1 : PRE BATH	2450ml	+	300g			=	2500ml
Color dev	C2 : CD	1950ml	+	500ml	+	50ml	=	2500ml
Stop	C3 : STOP BATH	2400ml	+	100ml			=	2500ml
Bleach	C4 : BL	2200ml	+	100g	+	250ml	=	2500ml
Fixer	C5 : FX	1975ml	+	525ml			=	2500ml
Stabilizer	C6 : STB	2475ml	+	25ml			=	2500ml

 Pre Bath: dissolve a pack of Pre Bath chemical (300g of powder) into 2450ml of water to make 2500ml of working solution. Please warm the water up to 35°C if it is difficult to resolve it

JOBO International GmbH

- **Color Developer**: Pour Part-A (500ml) into 1950ml of water and stir to make the solution transparent. Then add a bottle of Part-B (50ml) and stir it to make 2500ml of Color developer working solution.
- **Stop bath**: pour Stop Bath (100ml) into 2400ml of water and stir it to make 2500ml of working solution.
- **Bleach**: put Part-A (100g) into 2200ml of water and thoroughly stir to dissolve it. Then add Part-B (250ml) and stir it to make 2500ml of Bleach working solution.
- **Fixer**: pour Fixer stock solution (525ml) into 1975ml of water and stir it to make 2500ml of working solution.
- **Stabilizer**: pour Stabilizer stock solution (25ml) into 2475ml of water and softly stir it to make 2500ml of working solution.
- The working solution can be stored in accordance with the instructions 4 below.

How to make 1,25L of working solutions

Process	Chemicals	Water		Part-A		Part-B		Total
Pre Bath	C1 : PRE BATH (*1)	2450ml	+	300g			=	2500ml
Color dev	C2 : CD	975ml	+	250ml	+	25ml	=	1250ml
Stop	C3 : STOP BATH	1200ml	+	50ml			=	1250ml
Bleach	C4 : BL	1100ml	+	50g	+	125ml	=	1250ml
Fixer	C5 : FX	988ml	+	263ml			=	1250ml
Stabilizer	C6 : STB	1238ml	+	12,5ml			=	1250ml

- (*1) please always dissolve the whole amount of Pre Bath powder pack in water to make 2,5L of working solution.
- Required quantities of Stock solutions can be measured to make required volume of working

JOBO International GmbH

solutions in accordance with the number of films to be processed. However, please always dissolve whole amount of Pre Bath powder pack in water to make 2,5L of working solution because of deviations of powder components in a pack. (Pre Bath working solution can be stored for 24 weeks.)

- It is possible to processes 15 rolls of 135x36EXP films at most with using 1,25L of working solutions. The remaining stock solutions can be stored in the original bottles.

How to make 1L of working solutions

Process	Chemicals	Water		Part-A		Part-B		Total
Pre Bath	C1 : PRE BATH (*1)	2450ml	+	300g			=	2500ml
Color dev	C2 : CD	780ml	+	200ml	+	20ml	=	1000ml
Stop	C3 : STOP BATH	960ml	+	40ml			=	1000ml
Bleach	C4 : BL	880ml	+	40g	+	100ml	=	1000ml
Fixer	C5 : FX	790ml	+	210ml			=	1000ml
Stabilizer	C6 : STB	990ml	+	10ml			=	1000ml

- (*1) please always dissolve whole amount of Pre Bath powder pack in water to make 2,5L of working solution.
- In case small amounts of film are processed, it is possible to make as little working solution as possible. However, please always dissolve the whole amount of Pre Bath powder pack in water to make 2,5L of working solution because of deviations of powder components in a pack. (Pre Bath working solution can be stored for 24 weeks.)
- For instance, the chart above shows to make 1L of working solutions to process up to 12 rolls of 135x35exp film.
- In case you want to process less films, the amount of water and stock solutions can be calculated accordingly, but please note the minimum amount of working solutions that may be required by the processing methods you use.

JOBO International GmbH



FOR YOUR BEST IMAGE

#9260 JOBO ECN-2 Developing Kit

3. Processing condition (with 1L of working solution, 135-36exp)

Dungan	Chaminala	T (%)	Times setting & number of films			
Process	Chemicals	Temp.(℃)	1∼4 rolls	5∼8 rolls	9∼12 rolls	
Pre Bath	C1 : PRE BATH	27 ± 1	0′10″	0′10″	0′10″	
Rem-Jet removal	tap water	27~41	Wash with water until water becomes clear.			
Color dev.	C2 : CD	41.0 ± 0.2	3′00″	3′15″	3′30″	
Stop	C3 : STOP BATH	27~41	0′30″	0′30″	0′30″	
Wash	tap water	27~41	0′30″	0′30″	0′30″	
Bleach	C4 : BL	38 - 41	3′00″	3′15″	3′30″	
Wash	tap water	27~41	1′00″	1′00″	1′00″	
Fixer	C5 : FX	38 - 41	2′00″	2′00″	2′00″	
Wash	tap water	27~41	2′00″	2′00″	2′00″	
Stabilizer*	C6 : STB	27~41	0′10″	0′10″	0′10″	

- The chart above shows the processing condition in case 1L of working solution is used to process films in the JOBO rotary process.
- The JOBO ECN-2 Developing Kit has been carefully designed to render perfect results when being used in the JOBO CPP-3 processor. The temperature setting of the latest CPP-3 can be adjusted to a processing temperature of 41°C. When the JOBO CPP-3 is switched on the start menu will show the firmware version. The firmware version must be Ver 1.34 or later. The start menu reads: JOBO CPP-3 VER 1.34. If the firmware on your CPP-3 is older but you wish to use the ECN-2 Developing Kit please contact JOBO. (The JOBO CPP-Classic can be set to 41°C processing temperature manually.)

As shown in above chart the high temperature precision is mandatory only for the development step of the Color Developer.

JOBO International GmbH

1080

FOR YOUR BEST IMAGE

#9260 JOBO ECN-2 Developing Kit

- All following processing steps may also be ap plied with 41°C, but render the same high quality result if applied within the indicated range of slightly lower temperatures.
 It is possible to process up to 12 rolls of 135x35exp films with 1L of working solution but the processing times will have to be changed in accordance with the number of films to be processed.
- The developing time needs to be adjusted if a different developing method is being applied.
- Films must be processed in complete darkness until the end of Stop processing (Stop bath).
- The processing times indicated in the chart include 10 sec of the interval time while draining solutions between the process steps.
- In case failure is found on film base color, it may be suspected that a small amount of bleach or fixer solution was contaminated into Color developer working solution.
- When the JOBO ECN_2 Developing Kit is being used to process film that has no rem-jet layer some manufacturers still recommend to run the pre bath. Please follow the instructions of your film manufacturer for correct film processing. In any case pre-warming is important to bring film, reels and tank to the critical working temperature required fo the color developer.
- *PLEASE NOTE: We strongly recommend to apply the stabilizer bath outside the rotary processor in a separate tray. The stabilizier does not require rotary processing or other agitation as long as the whole film is being immersed. In case stabilizer comes into contact with drum or reels, these must immediately be thoroughly cleaned with water. The stabilizer should NEVER be poured into the Lift for use in the processor!

4. Storage condition

Process	Chemicals	Stock solution in bottles opened once	Working solutions
Pre bath	C1 : PRE BATH	-	24 weeks
Color dev.	C2 : CD	12 weeks	1 week
Stop	C3 : STOP BATH	24 weeks	24 weeks
Bleach	C4 : BL	24 weeks	1 week
Fixer	C5 : FX	24 weeks	24 weeks
Stabilizer	C6 : STB	24 weeks	24 weeks

- Once original bottles have been opened please store the stock solutions in the original bottles in a dark and cool place.

JOBO International GmbH



FOR YOUR BEST IMAGE

#9260 JOBO ECN-2 Developing Kit

5. Disposal

 Please contact your local government authorities on the appropriate disposal of used or remaining chemistry. Immediately rinse completely emptied chemistry containers while mixing the last kit of chemistry so that plastic bottles can be recycled or re-used.

6. Safety precautions

 Keep chemistry out of reach of children. In case chemistry comes into eye contact, please rinse with water. In case of symptoms please contact your doctor.

JOBO International GmbH

Kölner Straße 58a 51645 Gummersbach Germany **WWW.JOBO.COM** 2022.10