

ECN-2 and ECP-2 Motion Picture chemistry

E-Motion Concentrate chemicals for motion picture processes

Filmmakers are capturing images exactly the way they envision and want it. The real moment of truth occurs when the film gets processed. For this moment of processing, CPAC Imaging has developed the ECN-2 and ECP-2 chemical concentrates. Produced under strict quality control procedures, CPAC's motion picture Kit chemistry concentrates make the ideal solution for the motion picture lab that wants continuous, supreme quality products, without tedious measuring and analyzing.

Packaged in different concentrate volumes ranging from 20 liter concentrate drums up to 600 or 800 liter IBC's, it will suit the need for any size motion picture lab.

E-motion ECN-2 Prebath and replenisher

With this prebath 1 liter of concentrate makes 3,33 liter of replenisher or tank solution. Minimum concentrate quantity consists of one 20 L drum, Add water to yield 66,6 liters of replenisher or tank solution.

Catalog N°	Concentrate	Mix size	Shipping weight
80BPXXXX	20 L	66,6 L	N/A
80BPXXXX	60 L	199,80 L	N/A
80BPXXXX	200 L	666 L	N/A
56M523	600 L	1.998 L	801,00 Kg

Specifications :

- Time : 0'10"
- Temperature : 27°C +/- 1°C
- Replenishment rate: 400 ml/30,5m of 35mm film
- Mixing ratio: 1 lit concentrate + 2,33 lit water makes 3,33L replenisher

E-motion ECN-2 Developer Replenisher Part A & Part B

With CPAC's E-motion ECN-2 developer concentrated Kit chemistry, you will have a guaranteed continuous stable development process. Part A comes in sizes up to 600L, whilst part B comes in sizes upto 200L, this to prevent possible oxidation risks.

Catalog N°	Concentrate	Mix size	Shipping weight
80DEXXXX (Part A)	20 L	100 L	N/A
80DEXXXX (Part A)	60 L	300 L	N/A
80DEXXXX (Part A)	200 L	1.000 L	N/A
80DEXXXX (Part A)	600 L	3.000 L	N/A
80DEXXXX (Part B)	20 L	400 L	N/A
80DEXXXX (Part B)	60 L	1.200 L	N/A
80DEXXXX (Part B)	200 L	4.000 L	N/A

Specifications :

- Time : 3'00"
- Temperature : 41,1°C +/- 0,1°C
- Replenishment rate: 900 ml/30,5m of 35mm film
- Mixing ratio: Part A = 1 L concentrate + 4 L water makes 5 L replenisher
Part B = 1 L concentrate + 19 L water makes 20 L replenisher

E-motion ECN-2/ECP-2 UL Bleach & Replenisher

This bleach is being used in both the ECN-2 and ECP-2 process. 2 liter of concentrate makes 3,33 liter of replenisher or tank solution. Minimum concentrate quantity consists of one 20 L drum, Add water to yield 66,6 liters of replenisher or tank solution.

Catalog N°	Concentrate	Mix size	Shipping weight
80BLXXXX	20 L	33,3 L	N/A
80BLXXXX	60 L	99,90 L	N/A
80BLXXXX	200 L	333 L	N/A
80BLXXXX	600 L	999 L	N/A

Specifications :

- Time : ECN process: 3'00" / ECP process: 1'00"
- Temperature : 27°C +/- 1°C
- Replenishment rate: ECN process:200ml / ECP process: 400ml/30,5m 35mm film
- Mixing ratio: 1 lit concentrate + 2,33 lit water makes 3,33L replenisher

E-motion ECN-2/ECP-2 Fixer & Replenisher

This fixer is being used in both the ECN-2 and ECP-2 process. 1 liter of concentrate makes 3,33 liter of replenisher or tank solution. Minimum concentrate quantity consists of one 20 L drum, Add water to yield 66,6 liters of replenisher or tank solution. If used in with a closed loop silver recovery system, the replenishment rate can be reduced to 200ml

Catalog N°	Concentrate	Mix size	Shipping weight
80FXXXXX	20 L	66,6 L	N/A
80FXXXXX	60 L	199,80 L	N/A
80FXXXXX	200 L	666 L	N/A
80FXXXXX	600 L	1.998 L	831 Kg

Specifications :

- Time : ECN process: 2'00" ECP process: 0'40" + 0'40"
- Temperature : ECN process: 38°C +/- 1°C / ECP process 27°C +/-1°C
- Replenishment rate: 200 - 600 ml/30,5m of 35mm film
- Mixing ratio: 1 lit concentrate + 2,33 lit water makes 3,33L replenisher

E-motion ECP-2 Developer & Replenisher Part A & Part B

With CPAC's E-motion ECP-2 developer concentrates, you will obtain continuous stable processing results with every print needed of your original negative or internegative film.

Catalog N°	Concentrate	Mix size	Shipping weight
80DEXXXX (Part A)	20 L	100 L	N/A
80DEXXXX (Part A)	60 L	300 L	N/A
80DEXXXX (Part A)	200 L	1.000 L	N/A
57M527 (Part A)	600 L	3.000 L	711 Kg
80DEXXXX (Part B)	20 L	200 L	N/A
80DEXXXX (Part B)	60 L	600 L	N/A
80DEXXXX (Part B)	200 L	2.000 L	N/A
57M528(Part B)	600 L	6.000 L	681 Kg

Specifications :

- Time : 3'00"
- Temperature : 36,7°C +/- 0,1°C
- Replenishment rate: 690 ml/30,5m of 35mm film
- Mixing ratio: Part A = 1 L concentrate + 4 L water makes 5 L replenisher
Part B = 1 L concentrate + 9 L water makes 10 L replenisher

E-motion ECN-2/ECP-2 Final Rinse & Replenisher

A high quality Anti-bacterial rinse and wetting agent containing anti-algae products prepares the film for drying. CPAC Imaging Final Rinse is available in concentrates upto 60L. Larger and smaller concentrate volumes are available upon request only.

Catalog N°	Concentrate	Mix size	Shipping weight
80RCXXXX	20 L	2.817 L	N/A
80RCXXXX	60 L	8.451 L	N/A

Specifications :

- Time : 0'10"
- Temperature : ECN process: 27°C-38°C ECP process: 27°C +/- 3°C
- Replenishment rate: 400 ml/30,5m of 35mm film
- Mixing ratio: 710 ml concentrate + 99,29 lit water makes 100L replenisher