



### Description:

UniPac Paper Processing is intended for drop in use with processors using CP-49E/CP-49E LR & CP-48S type chemistry for digital processing. UniPac Paper Processing is packaged in cassette cartons and is compatible for use in Frontier™ paper processors and reduces the volume of packaging materials for disposal. Each cartridge will process 125 m<sup>2</sup> of paper for LR process by less chemical waste handling and disposal is necessary.

Note: Frontier™ is a Trademark of the Fuji Film Company

### UniPac Paper Processing - Chemical Specifications for CP-48S

Solution	Process Time (min/sec)	Solution Temp. (°C)	Replenishment Rates (ml/m <sup>2</sup> )	Process Type
P1	0'45"	38.5	45	CP-48S
P2	0'45"	38.0	35	CP-48S
PS-1*	22.5"	38.0	0	CP-48S
PS-2*	22.5"	38.0	0	CP-48S
PS-3*	22.5"	38.0	0	CP-48S
PS-4*	22.5"	38.0	175	CP-48S

### Starter

**Start up Kit - Pls Contact David Dubois for details** e-mail: [daviddubois@ipphoto.net.au](mailto:daviddubois@ipphoto.net.au)

\* Sold separately

### UniPac Paper Processing - Chemical Specifications for CP-49E/CP-49E LR

Solution	Process Time (min/sec)	Solution Temp. (°C)	Replenishment Rates (ml/m <sup>2</sup> )	Process Type
P1	25"	42	45	CP-49E(340)
P2	25"	40	35	
PS	24"	40	215	
P1	19"	43	45	CP-49E(570)
P2	19"	43	35	
PS	17"	45	175	
P1	25"	45	40	CP-49E LR(340)
P2	25"	40	31.1	
PS	24"	40	215	
P1	19"	43	40	CP-49E LR(570)
P2	19"	40	31.1	
PS	17"	45	175	

### Starter

**Start up Kit - Pls. Contact David Dubois for details** e-mail: [daviddubois@ipphoto.net.au](mailto:daviddubois@ipphoto.net.au)

P1 and P2 start up mixes are required to make initial start-up chemistry or to replace existing working tank solutions. Detailed instructions on how to make a fresh P1 developer and P2 Bleach-Fix working tank solutions are showed on Start up kit.