

LP2810
LabPulse Medical
PreSolve

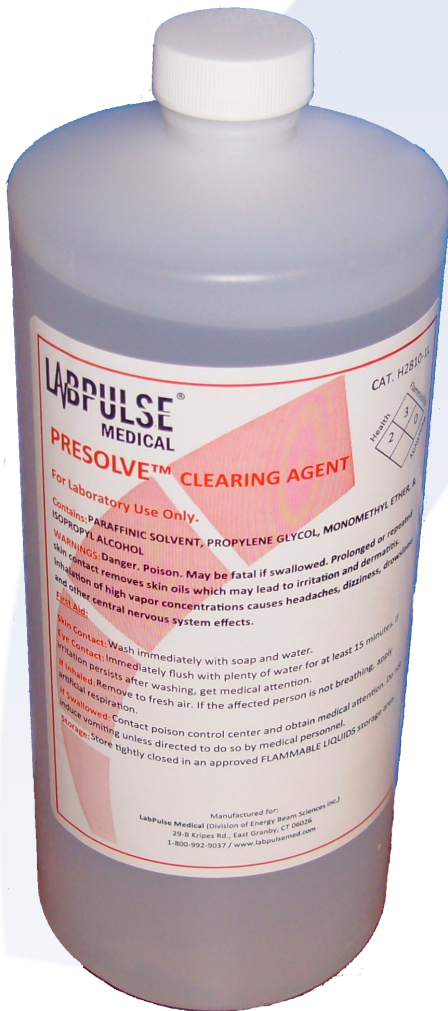
XYLENE FREE
CLEARING REAGENT
EXCELLENT FOR THICK
FATTY TISSUE SPECIMENS



Clearing Agent for Processing

PreSolve can be used on traditional, closed tissue processors (such as the Excelsior)

And on microwave tissue processors (such as the Tissue Wave 2 and EBS LP2850)



Excellent Xylene substitute

Various fixatives and dehydrants can be used for tissue processing

Processing Schedule Trial 3 - Microwave (Tissue Wave 2) Surgical-Sized Tissues

Step	Reagent	Temperature	Time
1	Glyo-Fixx (off-line)	Ambient	60 min
2	Glyo-Fixx	55oC	15 min
3	Absolute Ethyl Alcohol 1	67oC	8 min
4	Absolute Ethyl Alcohol 2	67oC	8 min
5	PreSolve	74oC	10 min
6	PreSolve	74oC	10 min
7	Paraffin	84oC	28 min

Processing Schedule Trial 3 - Microwave (Tissue Wave 2) Biopsy-Sized Tissues (1 mm)

Step	Reagent	Temperature	Time
1	Glyo-Fixx (off-line)	Ambient	30 min
2	Glyo-Fixx	55oC	4 min
3	Absolute Ethyl Alcohol	67oC	4 min
4	PreSolve	74oC	4 min
5	Paraffin	84oC	7 min