

T₂-MR

TECHNICAL
DATA SHEET

REPLENISHMENT RATES Per 18 x 24 cm Film

		MIN-RM, MIN-RE, MIN-R2000	MIN-RH
Low Volume	30 to 60 Films/Day	35 - 45ml per Film	50 - 60ml per Film
Medium Volume	60 to 150 Films/Day	25 - 35ml per Film	45 - 55ml per Film
High Volume	150 + Films/Day	20 - 30ml per Film	40 - 50ml per Film

STARTER: For Processor Start-Up, Use 1.6 oz. Of T2 Developer Starter Per Gallon Of Working Strength Developer

RECOMMENDED DEVELOPER IMMERSION TIME & TEMPERATURE

FILM	PROCESSOR					
	M20 & M35	M6 & M6B	M7	M8	270 RA	460 & 480 RA
MIN-R E	47°/95°F	47°/95°F	43°/96°F	--	53°/94°F	46°/95°F
MIN-R H	32°/92°F	24°/95°F	27°/94°F	22°/96°F	27°/94°F	24°/95°F
MIN-R M	32°/92°F	24°/95°F	27°/94°F	22°/96°F	27°/94°F	24°/95°F
MIN-R 2000	32°/92°F	24°/95°F	27°/94°F	22°/96°F	27°/94°F	24°/95°F

QUALITY MAMMOGRAPHY REQUIRES DEDICATION

For more information,
contact your local dealer or

WHITE MOUNTAIN IMAGING
P.O. Box 216 • Salisbury, NH 03268
603-648-2124 • FAX 603-648-2197

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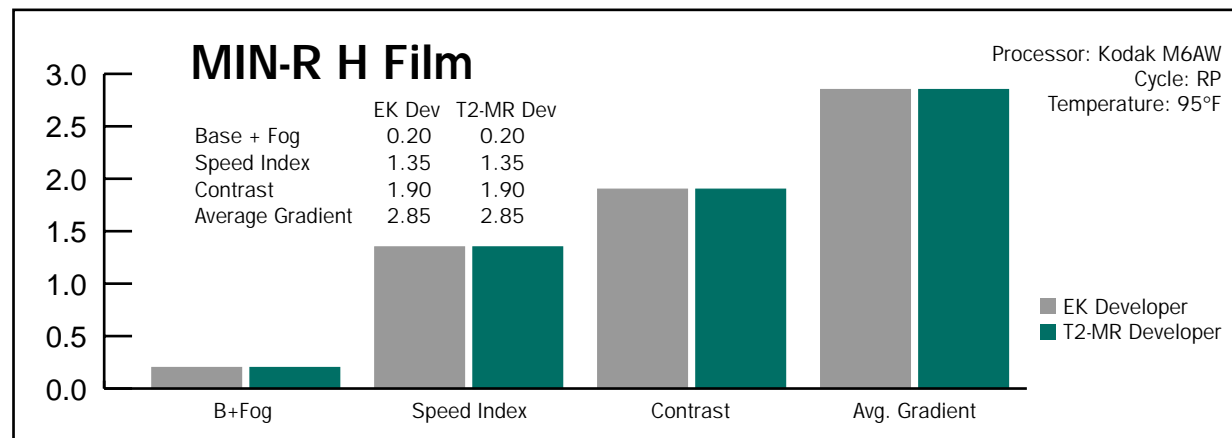
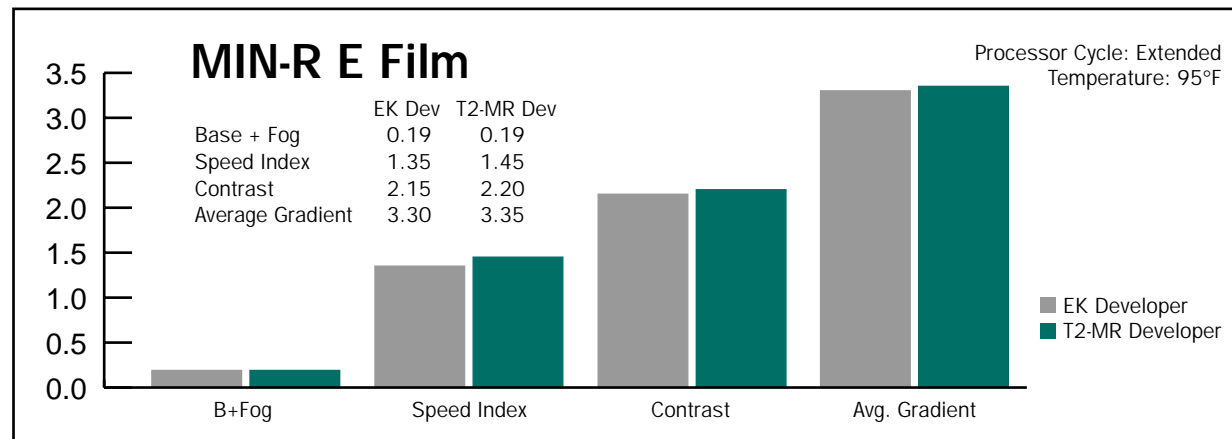
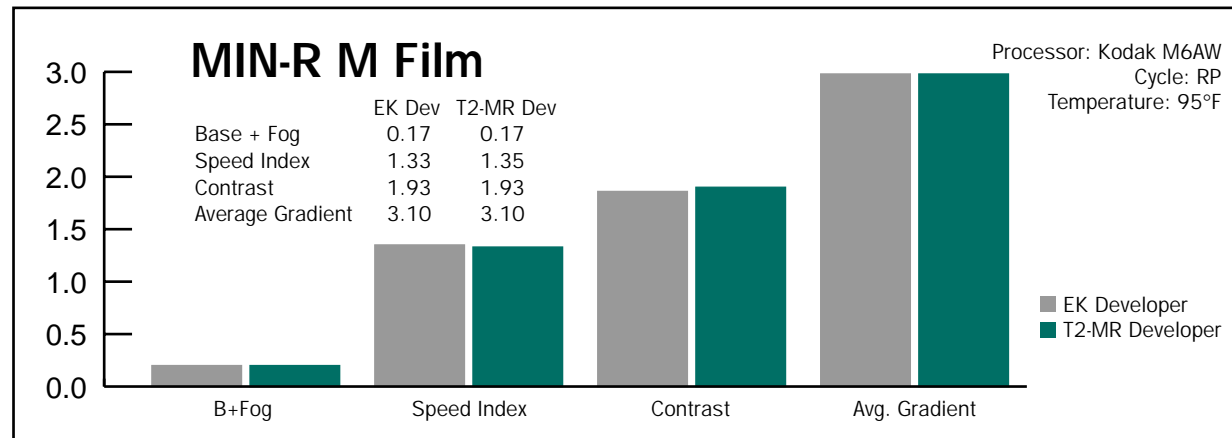
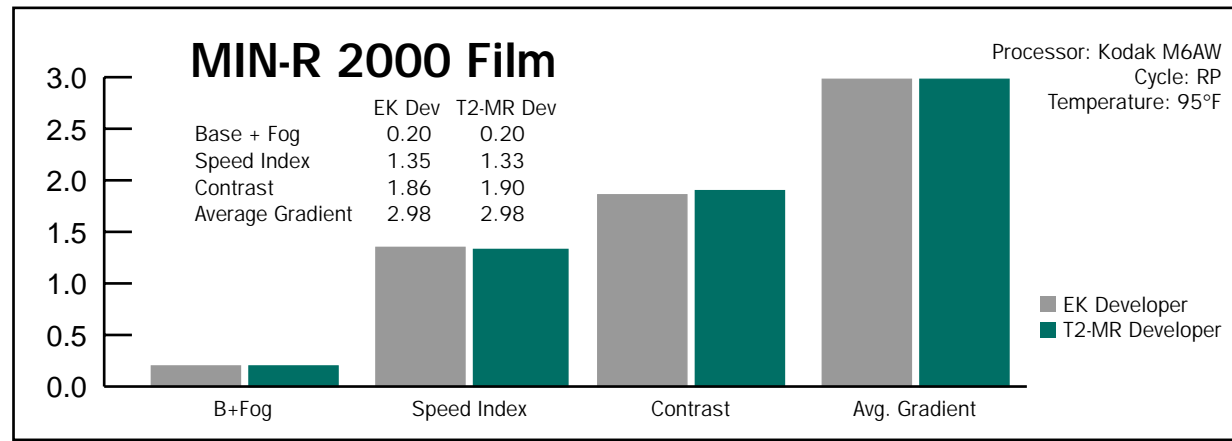
T₂-MR is a film specific developer which has been formulated to provide optimum results with Kodak MIN-R 2000, MIN-R M, MIN-R E and MIN-R H Mammography Films.

A high activity developer, T₂-MR Developer is designed to minimize patient exposure without sacrificing detail.

T₂-MR Developer performs equally well in both standard and extended processing applications.

State of the Art formulation assures the cleanliness and sensitometric stability which is the hallmark of the T₂ family of developers.

Because T₂-MR eliminates the use of acetic acid and uncomplexed glutaraldehyde, it helps create a healthier, more pleasant working environment.



SPECIFICATIONS

T ₂ -MR	
PART 1	
pH:	10.65 ± .05 @ 70° F
Specific Gravity:	1.280 ± .005 @ 60° F
Color:	Clear
Odor:	Odorless
Dot Hazard Class:	Not Applicable
Dot Labeling Requirements:	None Required
Corrosivity:	Non-corrosive

T ₂ -MR	
PART 2	
pH:	2.60 ± .10 @ 70° F
Specific Gravity:	1.140 ± .005 @ 60° F
Color:	Clear
Odor:	Negligible, Musty Odor
Dot Hazard Class:	Not Applicable
Dot Labeling Requirements:	None Required
Corrosivity:	Non-corrosive

T-MR	
WORKING STRENGTH	
pH:	10.50 ± .005 @ 70° F
Specific Gravity:	1.080 ± .005 @ 60° F
Color:	Pale Yellow
Odor:	Odorless
Dot Hazard Class:	Not Applicable
Dot Labeling Requirements:	None Required
Corrosivity:	Non-corrosive