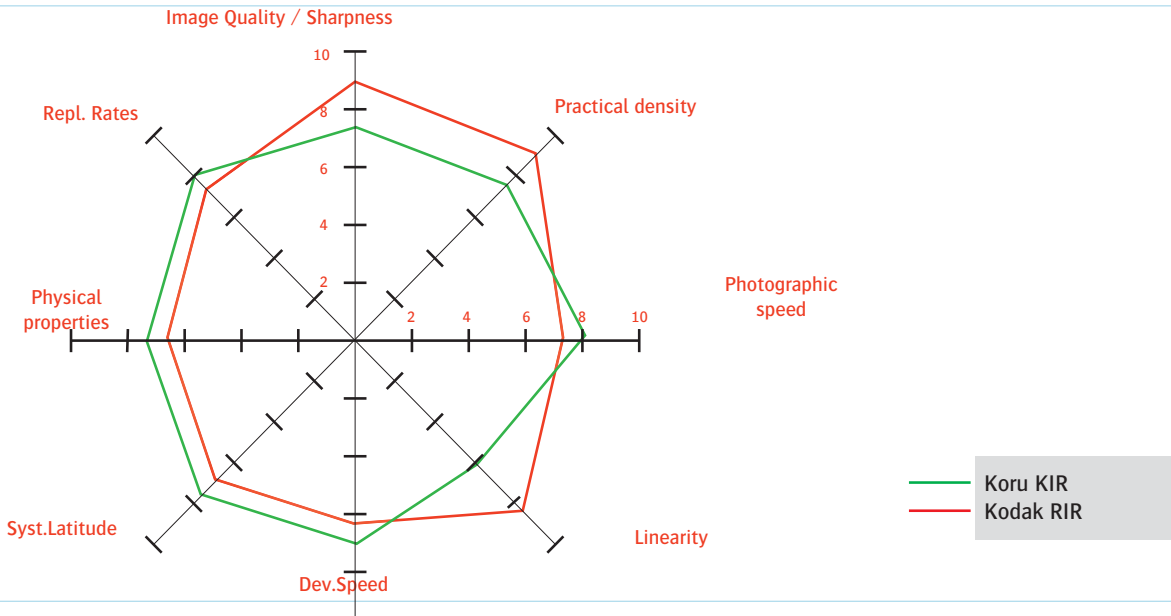


## Product comparison : Koru KIR versus Kodak RIR

System Features Octagon

Based on Agfa Proset9800 tests



### Review + implementation

● **IR 780 nM/ drop-in for :**

**Adjustment for :**

- ◆ **processing set-up:** processing possible at 25s  
: lower replenishment rates possible
- ◆ **exposure set-up:** output an internal testexposure  
: based on a practical density of 4.10 an increase in exp. of +- 25% is needed.
- ◆ **calibration set-up :** needs to be adjusted

### Product Colors

#### KIR

#### RIR



Emulsion side

Back side



Emulsion side

Back side

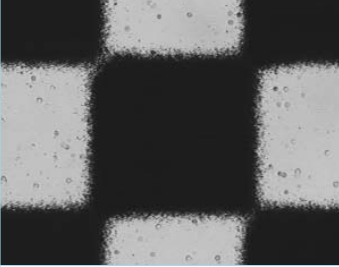
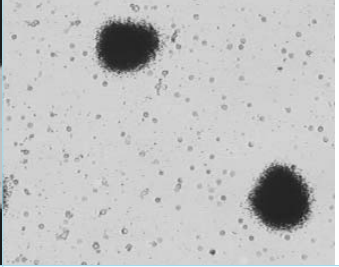
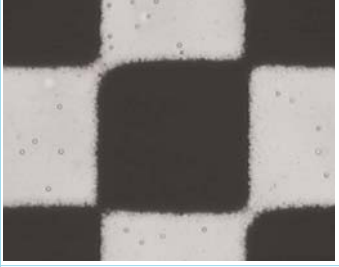
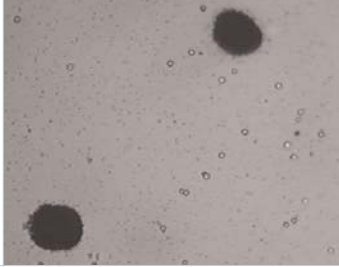
# KIR

## Product comparison : Koru KIR versus Kodak RIR

Image quality



2400 dpi / 150 lpi

Koru KIR		Kodak RIR	
<b>On Agfa Proset 9800 (IR 780nM)</b>			
			
50% = 60%	5% = 6%	50% = 53%	5% = 5%

### Practical Photographic Properties

Engine	Agfa Proset 9800			
	KIR	RIR		
Property				
<b>Int. Setting</b>	95	75		
<b>Practical density</b>	D.4.10- 4.30	D.>5.00		
<b>5%</b>	6%	5%		
<b>50%</b>	60%	52%		
<b>95%</b>	99%	96%		

Note: - Koru KIR processed in Koru KF dev. - Kodak RIR processed in Kodak RA2000.  
 - Before switching over to Koru KF developer cleansing with Koru Chemical Cleaner is obligatory.