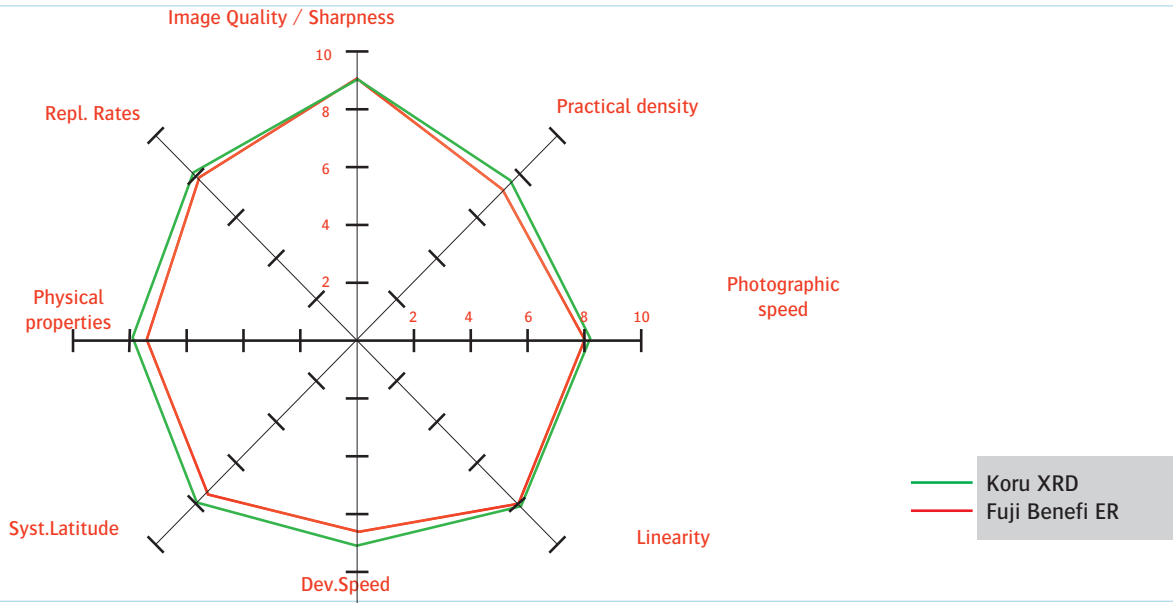


Product comparison : Koru XRD versus Fuji Benefi ER

System Features Octagon

Based on Screen Katana tests



:Review + implementation

- HeNe 670 nM/ drop-in for :
 - ◆ processing set-up
 - ◆ calibration set-up
- HeNe 635 nM/drop-in for :
 - ◆ processing set-up
 - ◆ exposure set-up
 - ◆ callibration set-up

Adjustment for :

- ◆ exposure set-up : (output an internal testexposure : (based on a practical density of 4.00 a an increase in exp. of +- 15% is needed)

Adjustment for :

Product Colors

XRD



Emulsion side

Back side

Benefi ER



Emulsion side

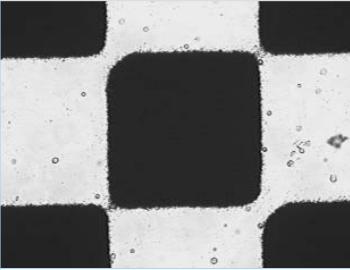
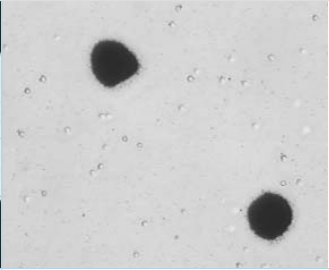
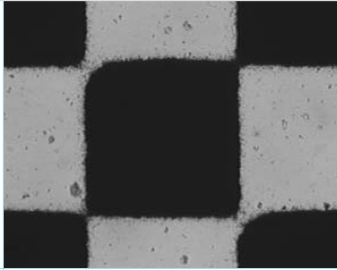
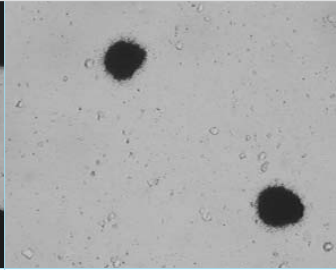
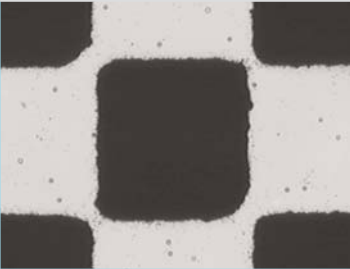
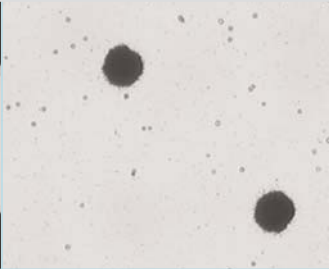
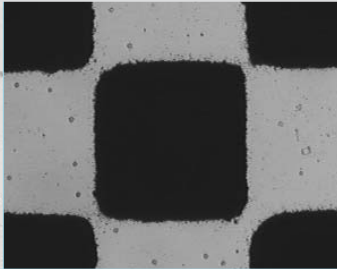
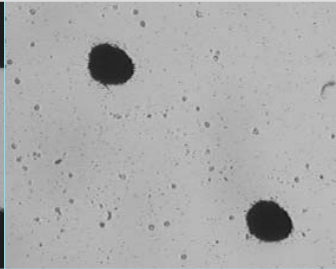
Back side

Product comparison : Koru XRD versus Fuji Benefi ER

Image quality



2400 dpi / 150 lpi

koru XRD		Fuji Benefi ER	
On agfa AccuSet (670 nM)			
			
50% = 51%	5% = 4%	50% = 52%	5% = 3%
On Screen Katana (635nM)			
			
50% = 50%	5% = 3%	50% = 50%	5% = 4%

Practical Photographic Properties

Engine	Accuset		Katana	
	XRD	Benefi ER	XRD	Benefi ER
Property	XRD	Benefi ER	XRD	Benefi ER
Int. Setting	160	140	150	150
Practical density	D.> 4.20	D.> 4.00	D.> 4.20	D.> 4.00
5%	3%	4%	5%	5%
50%	51%	51%	52%	51%
95%	97%	98%	96%	98%

Note: - Koru XRD processed in Koru KF dev. - Fuji Benefi ER processed in Fuji QR-D1
 - Before switching over to Koru KF developer cleansing with Koru Chemical Cleaner is obligatory.