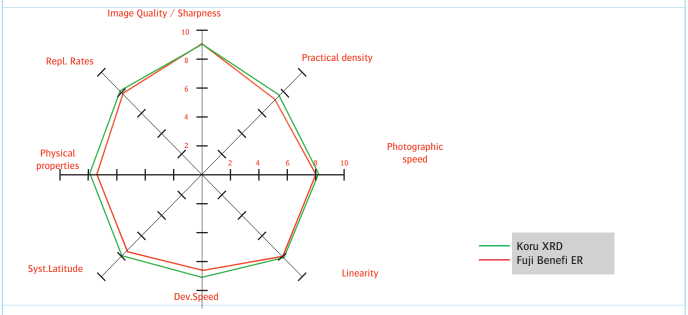


Product comparison: Koru XRD versus Fuji Benefi ER

System Features Octagon

Based on Screen Katana tests



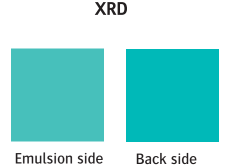
:Review + implementation

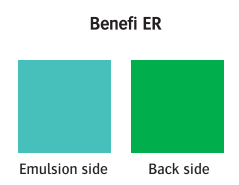
- HeNe 670 nM/ drop-in for :
 - processing set-up
 - calibration set-up
- HeNe 635 nM/drop-in for :
 - processing set-up
 - exposure set-up
 - callibration set-up

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







Product comparison: Koru XRD versus Fuji Benefi ER

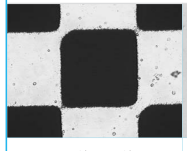
Image quality



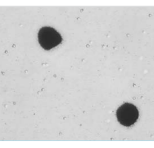
2400 dpi / 150 lpi

| koru XRD | Fuji Benefi ER |
|----------|----------------|
| | |

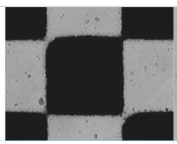
On agfa AccuSet (670 nM)



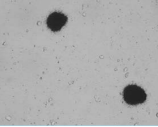




5% = **4**%



50% =52%

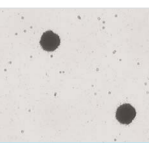


5% = 3%

On Screen Katana (635nM)



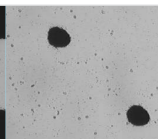
50% = 50%



5% = 3%



50%=50%



5%=4%

| Practical Photographic Properties | | | | |
|-----------------------------------|----------|-----------|----------|-----------|
| Engine | Accuset | | Katana | |
| 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.