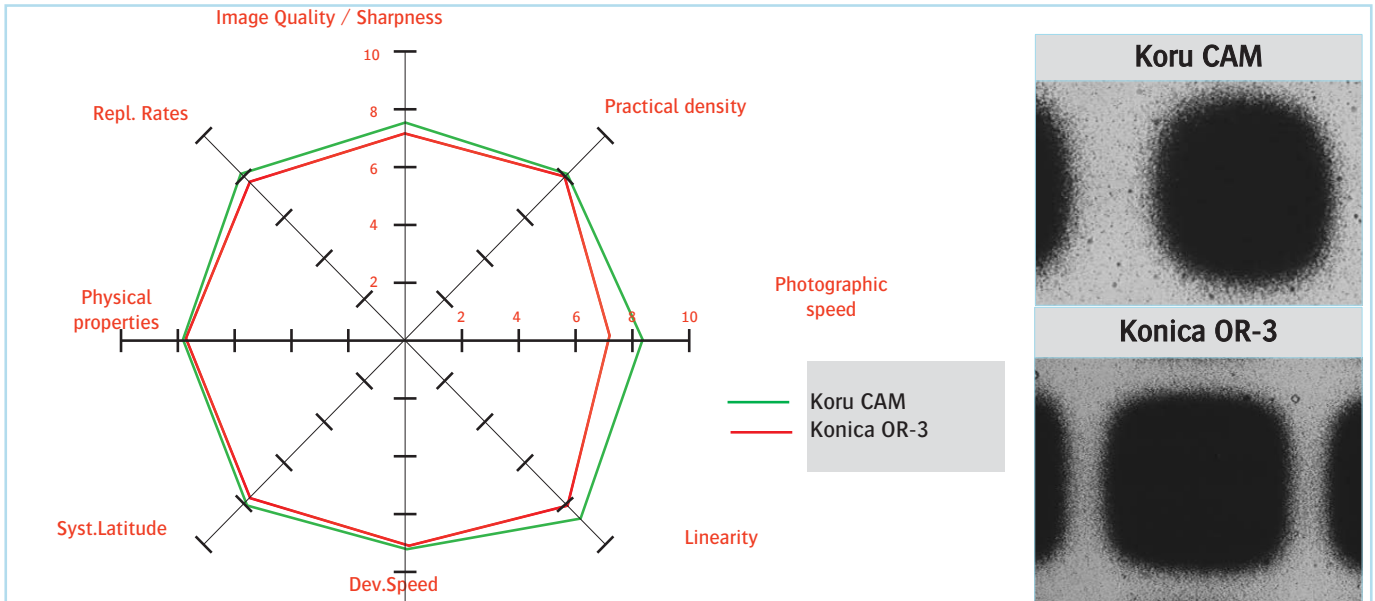


## Product comparison : Koru CAM versus Konica OR-3

System Features Octagon

Based on Agfa RPS 2024 test

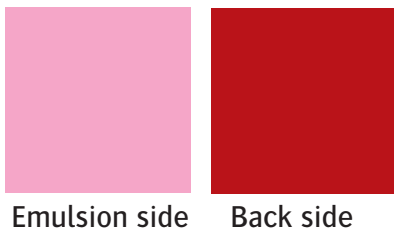


### Review + implementation

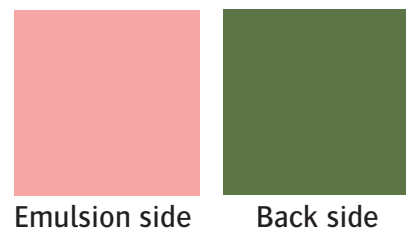
- **Camera / drop-in for :**
  - ◆ processing set-up
  - ◆ calibration set-up
- **Adjustment for :**
  - ◆ **exposure set-up:** output a practical test exposure. : based on a practical density of 4.20 a decline in exp. of +60% is needed.

### Product Colors

**CAM**



**OR-3**



Practical Photographic Properties					
Type	Exp.time(s)(F11)	D.Max.	D.Min	Grad. Toe	Grad
<b>Koru CAM</b>	<b>5.5</b>	4.20-4.40	0.04	2.5	8
<b>Konica OR-3</b>	<b>16</b>	4.10-4.30	0.04	2	5.5

Note: - Koru CAM processed in Koru KF dev. - Konica OR-3 processed in Konica T661(1+3)  
 - Before switching over to Koru KF developer cleansing with Koru Chemical Cleaner is obligatory.