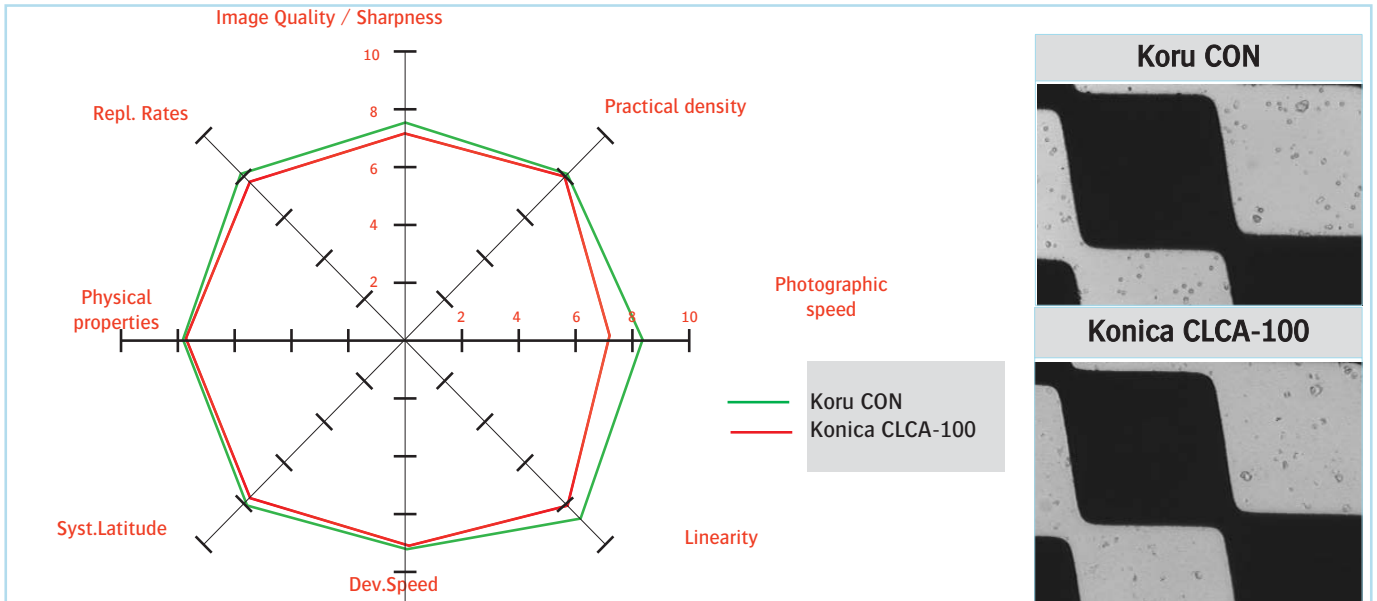


Product comparison : Koru CON versus Konica CLCA-100

System Features Octagon

Based on Agfa CDL2002Ri test



Review + implementation

● **Contact / drop-in for :**

- ◆ processing set-up
- ◆ spread and choke

Adjustment for :

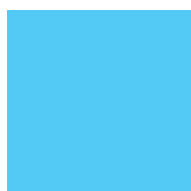
- ◆ **exposure set-up:** output a practical test exposure.
: based on a practical density of 4.20 a decline in exp. of +/-15% is needed.

Product Colors

CON



Emulsion side



Back side

CLCA



Emulsion side



Back side

Practical Photographic Properties

Property	Koru CON		Konica CLCA-100	
	optimum exp.	Over-exposure	optimum exp.	Over-exposure
Exp. Time	45	90	52	104
Practical density	D.4.20	D.4.80	D.4.10	D.4.75
5%	5%	5.8%	5%	6%
50%	51.4%	53%	51.8%	54

Note: - Koru CON processed in Koru KF dev. - Konica CLCA -100 processed in Konica T661(1+3)
 - Before switching over to Koru KF developer cleansing with Koru Chemical Cleaner is obligatory.