

SINGLE PART CHEM
Developer Replenisher RA-4 CD-FP

Description:

- Developer for fast RA-4 Processes (**F**ast **P**rocess) in minilabs, e.g.
 - Agfa MSC
 - Kiss AKS/DKS Minilabs
 - Kodak System 88 and 89
- one part developer, clear concentrate, easy to mix
- low replenishment rate, reduced waste

- Mix size:

- Ref. 16620 8 x 1 l concentrate for 8 x 5 l Replenisher

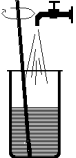
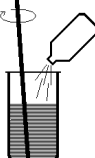
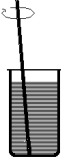
- Processing parameters

	Time (s)	Temperature (°C)	Replenishment Rate *) (ml/m ²)
Developer	33	39,0 ± 0,3	75 - 90
	27	39,5	90
	20	40,0	90 - 110

*) "Starting point" – depended on process conditions, amount of paper

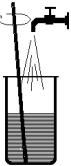
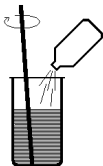
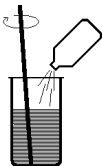
- Mix instruction

- Developer Replenisher

Water (20-40 °C)	SINGLE PART CHEM RA-4 CD-FP (conc.)	Final volume
		
4,0 l	1,0 l	= 5,0 l

SINGLE PART CHEM Developer Replenisher RA-4 CD-FP

- **Developer Tank Solution (Working Solution),**
depending on process parameters

Developer Time / Temperature	Water (20-40 °C)	SINGLE PART CHEM RA-4 CD-FP (conc.)	Starter RA-4 CD-S (Ref. 16020)	
				
33 s / 39,0 °C	836 ml	100 ml	64 ml	= 1 l
27 s / 39,5 °C	850 ml	100 ml	50 ml	= 1 l
20 s / 40 °C	865 ml	100 ml	35 ml	= 1 l

Assortment :

Order Number	Product Name	Mix Size for	Concentrate	Capacity (m ²)
16620	SINGLE PART CHEM RA-4 CD-FP	8 x 1 l	8 x 5 l	depended on process parameters