

For 500 ml (one 120 film)

	Caffenol Delta- Std	Caffenol CM	Caffenol CM- RS(A)	Caffenol ☒CH(XS)	Caffenol CL(CS)	Caffenol CL-CN Adox CMS II 20 ISO Agfa Copex R 50-62 ISO Rollei ATP 1.1 32 ISO		
Washing Soda, waterfree	12 g	27 g	20 g	27(60) g	8 g	5 g		
Vitamin C	10 g	8 g	8(5) g	8(24) g	5 g	1 g		
Kbr or Iodized Salt	X	X	X	0.5 g 6-10(24)g	0.5-1 g* 6-10 g*	X		
Instant coffee	22.5 g	20 g	20 g	20(50) g	20 g	6 g	8 g	8 g
Use for	General purpose	Low to medium speed film up to 100 ISO, speed enhancing, use push 1 or 2 as starting point.	Low to medium speed film up to 100 ISO, at given speed, with potassium bromide also for high speed films	General purpose, speed enhancing, low fog	General purpose, speed enhancing, stand development, low pH, low fog, small grain, high acutance.	Microfilms, low sensitivity, high resolution.		
Time 20°C 68°F	9 min to 11 min	15 min	12 min	15 min (20 min)	80 min for Ilford XP2 70 min for 400 films 60 min for Ilford FP4+ 50 min for Rollei R80S	16 min	16 ½ min	18 min
Agitation	30 sec. Initially 5 sec. every minute	60 sec. initially 3 times every minute	60 sec. initially 3 times every minute	60 sec. initially 3 times every (5) minute(s)	60 sec. initially than let stand. Semi-stand: 3 times every 10 minutes.	60 sec. then 3x 3 min	60 sec. then 3x 5 min	60 sec. then 3x 5 min
Remarks	Nice with Delta 400. Recipe from Dirk Essl www.caffenol.org	Easy to brew, easy to get, fool proof.	Reduced Soda (and Ascorbic acid) recipe. Easy to brew, easy to get, fool proof.	(XS) = Xtra Strong for speed enhancing of 2EV. Recipe from Aaron Ruhs.	* For high speed and very old film or for security only. Pre-soak 5 minutes. (CS) = Cold start at 15°C- 59°F add 10 min for less grain. Simply the best.	Fixing only 60 sec! Recipe from Philippe May photochemical.wordpress.com		
Last remark	Don't drink too much coffee and have fun :D							