

**B&W REVERSAL DEVELOPING BASED ON THE AGFA-GEVAERT DIA-DIRECT PROCESS FROM 1977.**  
**The developing machine (COLENTA AT60) must be filled till 2 500 ml in which maximum 10 medium format**  
**films or 32 4"x5" sheets can be processed at the time.**

**The process temp. is 24°C +/- 0,5°C, all measures are metric.**

**Washing temperature must be the same as the process temperature.**

**Dry gently to avoid curling of the roll film.**

#	BATH	COMPOSITION	TARGET VOLUME	START VOLUME	PRODUCT	FINAL VOLUME	PROCESS TIME
1a	1st developer	Neutol liquid	2 500 ml	1 000ml	750 ml		
1b		KCNS 24g/1l			125 ml	2 500 ml	17 min.
2a	Bleach bath	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	2 500 ml	1 000 ml	12,5 g		
2b		Na H S O <sub>4</sub>			60 g	2 500 ml	3 min.
3	Wash				Water@process°		3 min.
4	Clearing bath	K <sub>2</sub> S <sub>2</sub> O <sub>5</sub>	2 500 ml	1 000 ml	162,5 g	2 500 ml	4 ½ min.
5	Re exposure	25 W TL					5 min.
6	Re developer	Neutol liquid	2 500 ml	1 000 ml	250 ml	2 500 ml	4 ½ min.
7	Rince				Water@process°		1 min.
8	Fixer	AGFA FX-U	2 500 ml	1 000 ml	1+9	2 500 ml	10 min.
9	Wash				Water@process°		10 min.
10	Final bath	AGEPON	2 500 ml		Few drops	2 500 ml	2 min.
11	Dry gently						