

MC DEV

B&W PRINT DEVELOPER

Developer concentrate. After dilution with water, the developer is ready for immediate use. Suitable for processing with replenishment in continuous & roller transport machines, and for processing without replenishment in trays and developing drums.

Neutral print tone. Highly active, to ensure rapid initial development, a high speed yield and contrast differentiation with variable-contrast papers.

Very good maximum density. Processing possible with shortened developing time or lower developer temperature. Above-average storage life, processing stability & yield. Reduced replenishment rate, so less waste.

New anti-calcifier with bio-degradable complexing agents, so more environment-friendly.

MC Developer ist ein Premium-Qualitätsentwickler zur Schalen- und Maschinenverarbeitung. Unübertroffene Dmax bei minimalstem Schleier. Extremer Tonwertreichtum. Lange haltbar bei hoher Ausnutzung.

NOTE To permit the trouble-free recycling of plastic bottles and canisters, usually the leftover chemicals have to be removed beforehand. To do this, we recommend rinsing them out with water. So that this rinsing water does not pollute the effluents, part of the mixing water needed should be used for rinsing, and then added to the solution.)

Cont: 500 ml

Produced for compard KG • Mercatorstr. 65 • D- 21502 Geesthacht
Made in Germany

Application	Dilution	Processing Time	Capacity
Anwendung	Verdünnung	Verarbeitungszeit	Ergiebigkeit
		20°C/68F	m ² /litre
Normal Contrast Normaler Kontrast	1 + 9	2	1.8
Increased Contrast Erhöhter Kontrast	1 + 6	2	2.5
Decreased Contrast Niedriger Kontrast	1 + 12	2 - 3	1.4
Fast Development Zügige Entwicklung	1 + 4	1 - 1.5	3.6
Rapid Acces Development Rapid Entwicklung	1 + 2	0.5 - 0.75	5.0
Processor / Machine Maschine	1 + 4	individual	individual

Dilution 1+9; 100 ml conc. + 900 ml water
Temp. 20°C / 68 F ; Agitate regularly
Verdünnung 1+9; 100 ml Konz. + 900ml Wasser
Verarbeitung bei 20°C, regelmäßig bewegen



nur gespült ins Duale System

Art.No.:
APMC20



Gesundheitsschädlich • Enthält Hydrochinon

Reizt die Augen, Verdacht auf krebserregende Wirkung. Sensibilisierung durch Hautkontakt möglich. Irreversibler Schaden möglich. Darf nicht in die Hände von Kindern gelangen. Bei Berührung mit den Augen sofort gründlich mit Wasser abspülen und Arzt konsultieren. Bei der Arbeit geeignete Schutzhandschuhe und Kleidung tragen. Bei Verschlucken sofort ärztlichen Rat einholen und Verpackung oder Etikett vorzeigen.

Noxious • Contains Hydroquinone Irritating to eyes. Limited evidence of a carcinogenic effect. May cause sensitisation by skin contact. Possible risk of irreversible effects. Keep out of the reach of children. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing and gloves. If swallowed seek medical advice immediately and show this container or label.

US-LABELING: This product contains the following hazardous and nonhazardous ingredients:

Water	CAS # 7732-18-5	WARNING: Corrosive to metals. Possible risks of irreversible effects. Limited evidence of a carcinogenic effect. Irritating to skin and eyes. May cause allergic skin reaction. Use care in handling. Avoid contact with eyes, skin or clothing. Harmful if swallowed. Eye protection, chemical-resistant gloves and skin protection required. In event of contact, flush eyes or skin with water for at least 15 minutes. If symptoms persist, seek medical attention. Consult MSDS. Wash contaminated clothing before reuse.
EDTA sodium salt	CAS # 64-02-8	
Potassium sulfite	CAS # 10117-38-1	
Potassium carbonate	CAS # 584-08-7	
Hydroquinone	CAS # 123-31-9	