

Postfach 11 64Am Boksberg 231151 Sarstedt31157 SarstedtTelefon:0049-50 66-70 76-0Telefax:0049-50 66-6 27 43E-Mail:hanns-eggen@t-online.deInternet:www.eggen.de

Graphic equipment Films Offset printing plates Fountain solution additives Printing auxiliary mediums Dispersion varnishes



Информация за продукт: CtP-developer V432.18L

Опиасние на продукта:	Plate developer - read	Plate developer - ready-for-use	
Област на използване:	Suitable for digital plate types with a spectral sensitivity of 830 nm Electra Excel, HRO, HRL - KPG Arte IP-21 - Ipagsa Brillia LH-PCE, LH-PSE, LH-LPI - Fuji		
Особености:	excellent developing results low consumption no sludge building process in the developing machines no affect on machine parts		
	densitiy: pH-value: colour: flash point:	1,08 g/cm³ 13 yellowish > 100°C	
<u>Spe</u> Dur	Replenisher quantity: approx. 140 ml/m² of CtP-developer V432.18L approx. 60 - 80 ml/m² of CtP-replenisher V437.18 (only at low plate consumption under approx. 30 printing plates/day) Developing temperature: 24 - 26°C, depending on the type of plate and the developing machine (max. temp. 26°C) Processing time: approx. 30 - 40 sec., depending on the type of plate Speed: high rotation speed, approx. 80-90 % (Attention! Pay attention to the instructions of the plate manufacturer!) Durability: 3 - 4 weeks (in compliance with the given handicaps)		
Бележки:	protect against frost		
Брийка/количество:	20 I, 200 I		
Обяснителна бележка:	To mesure the developer by the conductivity is not exactly enough on the V432.18L. Although the developer remains stable by the addition of the mentioned replenisher the conductivity reduces a little bit.		