Film (Alliance Recording HND) ECOO-TDN



Model	ECOO-TDN	
Plate Type	Digidot far red film	
Spectral Sensitivity	HeNe laser and red laser diode (630-670nm)	
Description	Emulsion coated on a 0.10 mm antistatic polyester base	
	Practical Photographic Properities with differ	rent engine
Engine	Accuset	Avantra
Int. Setting	165	210
Practical Density	D.4.10-4.20	D.4.10-4.20
5%	4%	5%
50%	51%	51%
95%	96%	95%
Developer	Agfa developers	
Processing time	25-60 sec	
Processing temperature	35 ℃ or 95°F	
Developer Replenishment	15% exposure	100ml/m²
(eg, ACD/ASD)	50% exposure	200ml/m ²
	85% exposure	350ml/m ²
Anti-OX replenishment	2500 ml/24h=0.660 US gallons/24h	
Fixer	Agfa fixer	
Fixing temperature	32℃ or 90°F	
Fixer replenishment(Without	15% exposure	500 ml/m ²
Fixer electrolysis)	50% exposure	300ml/m ²
	85% exposure	100ml/m²
Fixer replenishment with Fixer electrolysis	125 ml/m ²	
Practical set-up density	>D 4.00 (dotgain depending on optical quality of imagesetter)	
Chemical Compatibility	Processable in all rapid access chemistries and in main hard dot chemistries such a	
. ,	RA2000, FUJIHQ QRD-1 AND QRD-1P	
Dimensional Stability	Humidity coef: 0.10mm base, Crh 0.016mm/m/%RH	
-	Temp. coef: 0.10mm base, Cot 0.018mm/m/1 $^{\circ}\mathrm{C}$	
Safe light	Dark Green, recommended: Encapsulite T20/ND.75 or equivalent	
Storage	The film are preferably stored in a cool dry place temperature below 20 $^{\circ}\mathrm{C}^{\circ}$ and a relative	
	humidity between 30% and 60%	

Hangzhou EcooGraphix Digital Technology Co, Ltd.

Add: Room 708, Tianheng Building, No.1509, Binsheng Rd, Binjiang District, Hangzhou, China

Tel: 0086 571-87391001 Fax:0086 0571-87391001

E-mail:info@ecoographix.com Website: www.ecoographix.com