



Industrial Imaging Films

FEATURES AND USES

This film is widely used for non destructive test with gamma ray and high energy x-ray.

It has the characteristic of high resolution, high sharpness.

This film meets the requirements of classification 2 according to China National Standard.

This film is made with blue PET base with two sides coating (sensitive layer, interlayer and protection layer).

It can be processed by both manual and auto

WASHING PROCESSING

Auto Can use lucky G30 and G31 chemicals. Temperature: 28 C, time: 120 seconds.

Other brand chemicals such as Kodak INDUSTREX can also be used.

MANUAL processing with D-198 chemicals.

Temperature 20 +/- 0.5 C. time: 5 mins
Fixing time: 10 mins.

CURVE

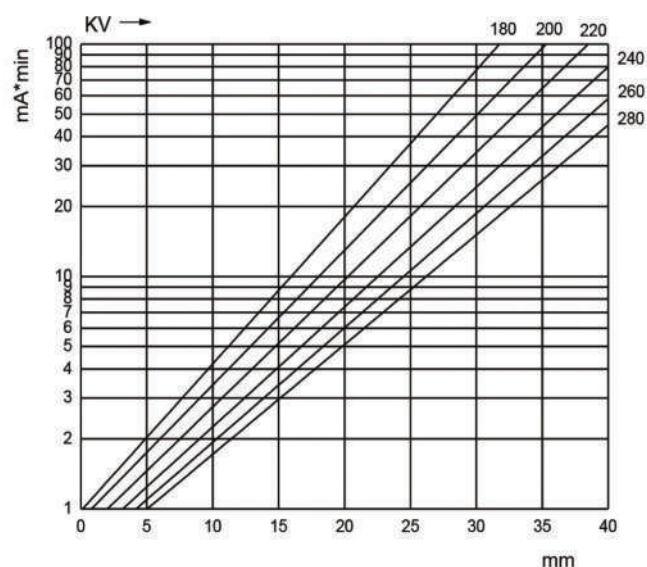
MATERIAL: STEEL

FOCUS: 1000mm

SCREEN: Ph

DENSITY: 2.0

PROCESSING: 20°C 5min





Industrial Imaging Films

WASHING PROCESSING

Steps	temperature	time	chemicals
development	20 c	5 minutes	D-19B
wash	normal temperature	5-10 minutes	water
fix	normal temperature	5 minutes	F-5
wash	normal temperature	10 minutes	flowing water

SIZE AND PACKAGE

Size		Package		
in	mm	Sheets/Box	Boxes/Case	Kg/case
	80 × 300	100	10	12.5
	80 × 360	100	10	15
12 × 15	305 × 381	50	5	16.5
14 × 17	356 × 432	50	5	20.5

Tel : +(90) 212 210 21 42
Mobile/WhatsApp :+(90) 533 784 42 95
Telegram :+(90) 533 784 42 95
email : info@futuremed-tr.com

Halil Rifat Paşa Mah. Yüzer Havuz sk.
Perpa Ticaret Merkezi B Blok Kat.5
NO:184 Şişli / İstanbul / Turkey