

Products Distribution Workshops

Heinrich-Boell-Str. 17 D - 52372 Kreuzau Germany/Allemagne T +49 2422 500461 F +49 2422 500460 www.gigabitfilm.de

Product list April 2004

Gigabitfilm 135/36 ISO 40/17 DIN Set 135/36, including chemistry (Set 135)



Film & chemistry in one package:

One Gigabitfilm 135/36, (resolution is 720 linepairs, film base is clear polyester) and **one glass bottle Gigabitfilm chemistry** with 24 ml for tank or rotation development. A detailed data sheet and the "Gigabitfilm-Computer" for calculating all possible developing times is added.

In preparation: powder chemistry.

Weight: 108 Gramm

(Dia)

Weight:

32 Gramm

Gigabitfilm 135/36 DIA without packaging, in plastik-tube



- Resolution 720 linepairs/mm resolution, Filmbase clear Polyester, without numbering. For usual Black-and-white reversal development. Exposure: ISO 25
- Separate powder chemistry for reversal process will follow.

Chemistry for ISO 40 6x24ml



 Those who use large tanks or like to develop parts of a 135 film also can order the ISO 40 chemistry separately.

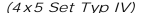
 One package contains 6 glass bottles á 24 ml. For dilution from 1+7 to 1+25.

Weight: 480 Gramm

Weight:

1400 Gramm

Gigabitfilm Sheet-film ISO 25 4x5"



(Chemistry 135)



Users commented: an enlargement from an 4x5'' inch Gigabitfilm negative comes near to the quality of an 11x14'' contact print.

A package contains:

50 Gigabitfilm-Sheet Films, 900 linepairs, with Gigabitfilm chemistry

Type IV: 3 x 115ml + 3 x 24ml. in glass bottles.

Chemistry Typ IV: for tank, tray or rotation by normal temperatures and times. Higher Gammas are possible. For dilutions from 1+7 to 1+25. With detailed description. Incl. two Gigabitfilm trays.

Gigabitfilm 4x5 inch has nearly an equal resolutionquality over its full dynamic range.

Bank: Sparkasse Düren, Kto.: 310 144 IBAN: DE 33 39550110 0000310144 BIC (SWIFT-Code): SDUEDE 33

Sitz der Gesellschaft Kreuzau HRB 2717 Amtsgericht Düren Geschäftsführer Detlef Ludwig

Chemistry Typ IV, 6 x 24 ml

· You can order chemistry separately.

(6 x 24 ml Typ IV)

Weight: 480 Gramm

2 Developing Trays

(Trays)

• **Gigabitfilm-Developing Trays** should be used for regular development of a single sheet film 4 x 5 inch *with only minimal working solution down to 40 ml.* It's made of special plastic without toxic softener. Extra flat, extra high sides for strong agitation. Easy cleaning. Only deliverable in pairs.

Weight: 220 Gramm

Gigabitfilm 135

Pro Pack 24x Set 135

(Pro Pack)

Pro Pack for Professionals or labs who develop the Gigabitfilms they resell: 24x Gigabitfilm 135/36 ISO 40. Without the packagings of the regular Set 135. The chemistry is delivered in 5 x 115ml bottles.

In preparation: powder chemistry for less weight.

Weight: 2160 Gramm

Meterware 30,5 Meter with 18x Chemistry ISO 40

(Gigameter)

• 35mm Meterware Gigabitfilm ISO 40, without numbering. Together with 3x115ml + 3x23ml Gigabitfilm-Chemistry ISO 40. Including instruction manual. In preparation: powder chemistry for less weight

Weight: 1350 Gramm

Meterware 30,5 Meter Gigabitfilm DIA

(Gigadia)

 35mm Meterware Gigabitfilm ISO 40, Resolution 720 linepairs/mm resolution, Filmbase clear Polyester, without numbering. For usual Black-and-white reversal development. Exposure: ISO 25.

Weight: 280 Gramm

Separate powder chemistry for reversal process will follow.

All packages have EAN Code (Bar Code).

Liquid chemistries guarantee is about one year. The guarantee of all film-materials is minimum two years.

Sitz der Gesellschaft Kreuzau HRB 2717 Amtsgericht Düren Geschäftsführer Detlef Ludwig

Bank: Sparkasse Düren, Kto.: 310 144 IBAN: DE 33 39550110 0000310144 BIC (SWIFT-Code): SDUEDE 33