FOTECAP 4312 CD/UV

SPT Sales + Marketing GmbH

FOTECO REMCO SAATI

Dual-Cure Diazo Capillary Film

1. DESCRIPTION

- This is an extra thin Capillary Film with 15 μ m dry film thickness to achieve minimal thicknesses proud of the mesh for printing with UV- or aqueous UV-inks.
- FOTECAP 4312 CD/UV should be used on monofilament polyester fabric 150/31 Y and finer
- FOTECAP 4312 CD/UV can be adhered by the traditional water method.
- FOTECAP 4312 CD/UV doesn't need any interleaving sheet as its surface is non-sticky.

Following values can be achieved:

Mesh	EOM	Rz- Value	Resolu- tion	Inkvolume cm³/m²	Mesh Thickness* unstretched
150/31	5 μm	2 μm	30 μm	10,9	47 μm
165/27	4 μm	1,5 µm	30 μm	9,6	43 μm
180/31	6 μm	1,5 µm	30 μm	6,5	55 μm

^{*} Mesh thickness and ink volume refer to standard mesh.

All processing steps remain identical with the other FOTECAP capillary films.



Our technical advice whether spoken, written, or through test trials corresponds to our current knowledge to inform about our products and their use. It is not meant as an assurance for certain properties of the products nor their suitability for each application. You are, therefore, obliged to conduct your own tests with our supplied products to confirm their suitability for the desired process or purpose. The selection and testing of products for specific final application is exclusively your responsibility.

SPT Sales + Marketing GmbH ein Unternehmen der SAATI Group Kurpfalzring 100A, 69123 Heidelberg *Telefon:* +49 (o) 62 21 | 77 876-27 *E-Mail:* spt@spt-gmbh.com *Web:* www.spt-gmbh.com