

FOTECAP 4312 CD/UV

Dual-Cure Diazo Capillary Film

1. DESCRIPTION

- This is an extra thin Capillary Film with 15 µm 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 mono-filament 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	Resolution	Inkvolume cm ³ /m ²	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.**