SOMATAC[®] UV

The SOMATAC[®] UV series are adhesive films with UV curable adhesive coating used in production processes. Various types of SOMATAC[®] UV Series products with different base film thicknesses and releasing films are available.

Features

- 1. The product adheres firmly during processing.
- 2. After exposure to UV light, SomaTac UV loses adhesive strength and is easily peeled off.
- 3. There is no adhesive residue.

Product Line-Up and Properties

Product Code		125UV – X	125UV-C
Type of Base Film & Thickness (μm)		PET 125	PET 125
Adhesive Layer Thickness (µm)		17	12
Type of Releasing		Paper Separators	OPP Film
Film & Thickness (µm)		78	40
Ball Tack Value (X/32)		<4	<4
Releasing Strength	Initial Time	6	6
(N/25mm) against PI Film	After UV Exposure*	≤0.15	≤0.15

* UV irradiation dose: 600mJ/cm2

All numbers are representative values.

The combination of the base material and the releasing film material/thickness can be changed at your request in some cases, so inquiries are welcomed.

For more information regarding this and other products, please contact us directly.



Somar Europe B.V. Arlandaweg 92 1043EX, the Netherlands M: info@somar-europe.com Tel: +31 (0)251 336 004