

## 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 Film & Thickness (µm)		Paper Separators 78	OPP Film 40
Ball Tack Value (X/32)		<4	<4
Releasing Strength (N/25mm) against PI Film	Initial Time	6	6
	After UV Exposure*	≤0.15	≤0.15

\* UV irradiation dose: 600mJ/cm<sup>2</sup>

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