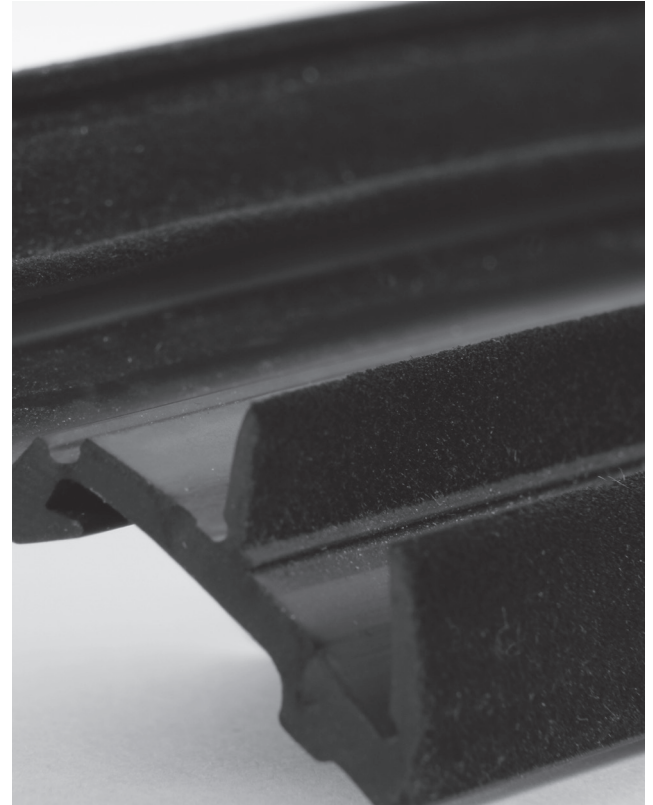
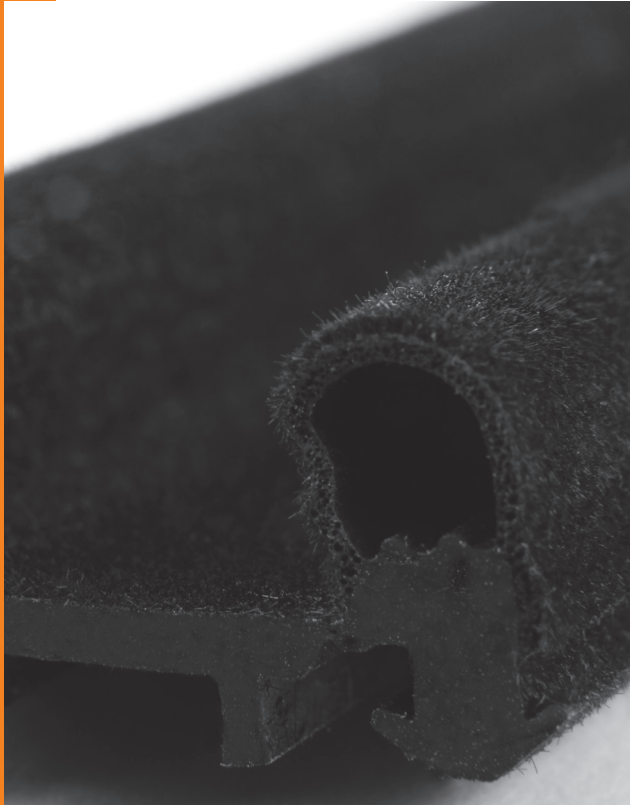




# MECOFLOCK® Profile Flocking

High-performance flocking adhesive  
for EPDM/TPU applications



## Product benefits

- very low VOC content
- suitable for EPDM, TPU, TPE and PVC
- high solids content
- outstanding spraying and brushing properties
- optimised open time

# MECOFLOCK® Profile Flocking

Properties:

Product	Basis	Processing method 1-2 C	Pot life (h)	Open time (min)*	Application method**	T Drying curing (°C)	Viscosity (mPas)	Solids (%)	Drying curing (°C)	Hardener systems	Properties
MECOFLOCK® D 280 Flex	Polyurethane base	1 - 2	4 - 8	2 - 4	1 · 3	max. 80	2400	50	transparent	MECODUR® H 5580 LMC	Very suitable for piece goods for post-flocking
MECOFLOCK® D 3581 VP	Polyurethane base	1 - 2	min. 8	10 - 12	1 · 3	max. 80	2000	41,5	black	MECODUR® H 5580 LMC	Long open time, good constancy

\* The open time depends on the application quantity, temperature and humidity. The value was determined under the following conditions:  
Application quantity: 150-200 g/m² at 21° C and approx. 50% relative humidity.

**\*\* Application methods:**

- 1 Spraying
- 2 Rolling
- 3 Brushing, painting

Ask for a sample to be convinced by hands-on-tests!

## Adhesives by KIWO®

### Screen adhesives

- solvent-based
- UV-curing

### Screen printable adhesives

- water-based
- solvent-based
- UV-curing

### Special adhesives

- laminating adhesives
- spray adhesives
- flock adhesives
- printing blanket adhesives

KIWO  
ONLINE

