



MECOFLOCK®

Metal Flocking



Product benefits

- fast to water and oil, grease and acid
- features special resistances to high temperatures of up to 160° C
- high solids content
- outstanding spraying properties
- reduced overspray
- optimised open time

MECOFLOCK® Metal Flocking

Properties:

Product	Basis	Processing method 1-2-C	Pot life (h)	Open time (min)	Application method*	Drying curing (°C)	Colour	Hardener systems	Key advantage
MECOFLOCK® L 844/1	Polyurethane base	2	12	30	1-2-3	20-130	transparent	MECODUR® L 5515/1	dyeable in any flock fiber color
MECOFLOCK® L 844/1-08	Polyurethane base	2	12	30	1-2-3	20-130	black	MECODUR® L 5515/1	resistant to high temperatures of up to 160° C
MECOFLOCK® L 860	Polyurethane base	2	12	30	1-2-3	20-130	black	MECODUR® 5560/1	good chemical resistance
MECOFLOCK® D 453/5	Acrylate dispersion	1-2	4-8	3-5	1	20-80	creme	MECODUR® 5580	can be processed as 1- or 2K adhesive
MECOFLOCK® D 591 SP	Acrylate dispersion	2	10-12	2-4	1	20-80	white*	MECODUR® 5580	adjusted for the working with spray-pistols

* Application methods:

1 Spraying

2 Rolling

3 Brushing, painting

* colorless drying

Adhesives by KIWO®

Screen adhesives

- solvent-based
- UV-curing

Screen printable adhesives

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

Special adhesives

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

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

KIWO
ONLINE

