



ADDITEK, YOUR SUPPLIER FOR A GLOBAL SOLUTION
Internal release agents

PROCESSING BOOSTER FOR: RTM, SMC, BMC, MARBLE
FOR PULTRUSION





OUR COMPOSITE MODELISATION



GB = 3 GP²

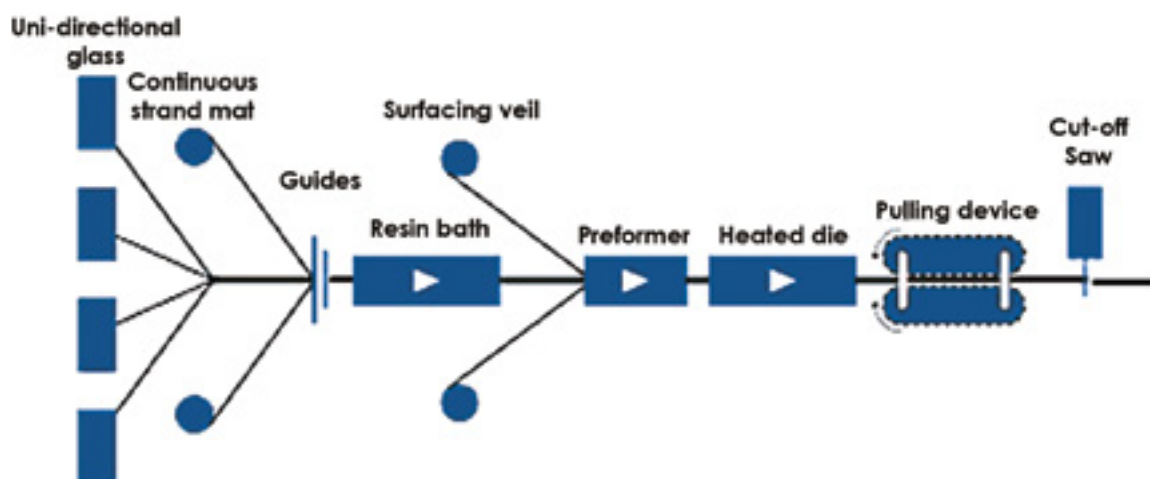
Good Products, Good Partners, Good Prices, Good Business





MOULEX® FOR PULTRUSION, UP, VE, ACRILIC, EPOXY RESINS...

PULTRUSION BOOSTER



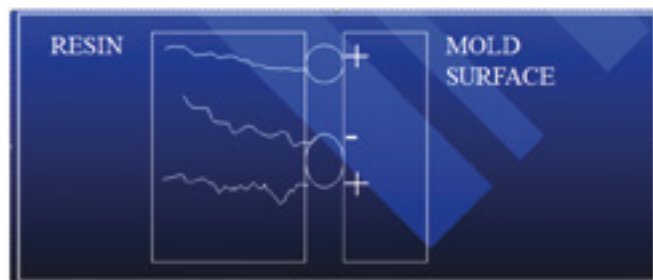
- HIGHER SPEED
- BETTER SLIP
- BETTER SURFACE
- LUBRICATING, WETTING AND DISPERSING EFFECT

MOULEX®	UP	VE	Acrylic	Epoxy	Dosage
250A					1.0 - 4.0%
352G					0.5 - 1.5%
352A					0.8 - 2.0%
352N					0.5 - 2.0%
352EP					1.5 - 3.0%



MOULEX® FOR RTM, SMC, BMC, MARBLE ...
 UP, VE, ACRYLIC, EPOXY RESINS...

PULTRUSION BOOSTER



- BETTER RELEASE
- BETTER SLIP
- BETTER SURFACE
- REDUCE EXTERNAL RELEASE AGENTS USE
- LOWER DIRT BUILD UP ON THE MOLD SURFACE
- FILLERS WETTING AND DISPERSING EFFECT

MOULEX®	UP	VE	Acrylic	Epoxy	Dosage
250A	X	X		X	1.0 - 4.0%
250	X	X			0.5 - 2.0%
154NSH	X	X	X		0.1 - 0.5%
352A	X	X	X		0.5 - 2.0%
352EP				X	1.5 - 3.0%

MOULEX®

SPECIFICATIONS

MOULEX®	FORM 20°C	COLOR	DENSITY 25 °C	pH	ACID VALUE (mg KOH/g)	VISCOSITY 25 °C (cSt)	DRY CONTENT (%)	SHELF LIFE (Year)	PACKAGING
	VISUAL	VISUAL	ADDM/005	ADDM/009	ADDM/A01	ADDM/007	ADDM/004B		
154NS-H	Liquid	Yellow	0.88 - 0.92	7 - 14	80 - 120	400 - 600	NA	Min 1	22.75 kg, 50 kg, 195 kg drum
250	Liquid	Yellow - Orange	0.84 - 0.86	9 - 12	0 - 1	20 - 50	70 - 74	Min 1	50 kg, 183 kg drum
250A	Liquid	Yellow	0.95 - 0.97	NA	0 - 2	400 - 1000	NA	Min 1.5	200 kg drum
352A	Liquid	Yellow	1.05 - 1.09	0 - 2	145 - 175	100 - 2400	NA	Min 1	25 Kg, 200 Kg drum
352EP	Liquid	Yellow	1.03 - 1.06	8 - 11	0 - 5	100 - 1500	NA	Min 2	110 kg drum (removable head)
352G	Liquid	Colourless	0.99 - 1.01	4 - 6	NA	30 - 60	95 - 100	Min 1	120 kg, 30 kg drum
352N	Liquid	Yellow - Brownish	0.94 - 0.97	NA	135 - 160	7000 - 12000	NA	Min 1	22.75 kg, 54 kg, 200 kg drum



REACH

Dear Customers,

One of the aim of REACH is to ensure a high level of protection of human health and the environment from the risks that can be posed by chemicals.

These chemicals could be under authorization or interdiction.

First step is to create a list (SVHC list) of those chemical substances.

We hereby certify that the MOULEX® 352A, MOULEX® 352N, MOULEX® 352EP, MOULEX® 352G, MOULEX® 154NS-H, MOULEX® 250, MOULEX® 250A do not contain any of the SVHC listed substances.

All the substances in the recipes are registered or exempted.



Mr. Jacques DELFORGE
Quality Manager of ADDITEK SAS

ISO 9001



CERTIFICATE

Management system as per
EN ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that

ADDITEK S.A.S.
 ZI Route de Thennes
 80110 MOREUIL
 France



applies a management system in line with the above standard for the following scope

Design, production, sales and trade of mould release agents and processing aids used in the rubber, thermoplastics, composites, wood and paper impregnation industries

Certificate Registration No. 04 100 051274
 Audit Report No. 3516 0091

Valid until 2018-08-02
 Initial certification 2012

Kaas

Certification Body
 at TÜV NORD CERT GmbH

Essen, 2015-08-05

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com





www.additek.fr

contact@additek.net



ADDITEK SAS, Production plant ZI Route de Thennes, 80110 Moreuil, France, TVA n°
FR 58 418 609 400

Tel: + 33 (0)3 22 09 90 28 - Fax: + 33 (0)3 22 09 03 70