

27

Product Information Laundry Auxiliaries

Lava® Fin 936

Resin Additives

Function

Special PVA compound

Properties

- Reduces the drying time and increase the production capacity on 3 dimension machines like Margarita™
- Increases the gray cast and shiny look on denim together with resin
- Causes easy scraping effect on denim with better contrast
- Increases the permanency of 3 dimension resin effects on denim
- Easy to remove from the fabric by washing
- Together with Evo Pret RFF it is possible to make bleaching after resin application without risk of spots or abrasion

Chemical Characteristics

PVA compound solution

Technical Data

Appearance: colorless to slightly yellow turbid solution
pH: 6 - 8
Ionic character: Nonionic
Shelf life: 12 months in original closed containers

Application

Lava Fin 936 can be applied together with DMDHEU resins and gives better 3 dimension results with shiny and grey cast. Also with this application it increases the efficiency of scraping and increases the final contrast after scraping. On 3 dimension creasing machines like Margarita™. Lava Fin 936 increases the production capacity. With Lava Fin 936 application drying time of the garment is reduced and thus the production capacity of the machine is increased.

Together with Evo Pret RFF it is possible to make bleaching after resin application without any risk of spots or abrasion.

Product is suitable for spray and dipping methods.

Application recipe together with resin;

Spray application;

Lava Fin 936	% 5-20
Lava Pret RCI	% 5-20
Lava Fin U41	% 5-10
Lava Fin NFA	% 5-20
Lava Wet MDF	% 5-20
water	X

Resin application for bleached colors;

Spray application

Lava Fin 936	% 10-20
Evo Pret RFF	% 10-40
Evo Pret Cat KBC	% 5-20
Lava Wet MDF	% 1

DyStar Kimya Sanayi ve Ticaret Ltd. Sti
Mecidiye Mah. Cenap Sahabettin Sok. No: 24
34718 Kosuyolu / Kadıköy
İstanbul - Turkey
Phone +90 - 216 - 544 15 00
Fax (sales) +90 - 216 - 339 90 48
Fax (marketing) +90 - 216 - 339 90 63
www.DyStar.com

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.