

Product Information Laundry Auxiliaries

Lava[®] Fin CPAR New

Function Special coating finish for all fabrics

- Properties**
- provides shine effect with laser application
 - product can be diluted with water
 - special coating resin, covering type and self-polishing
 - there is no need high temperature for shine effect
 - no need pressing after application to get nice glossy leather looking effect
 - ready to use product

Chemical Characteristics Acrylic resins combined with different waxes and inert fillers

Technical Data

Appearance:	whitish dispersion
pH:	6 - 9
Dilution:	can be diluted in any portion with water at room temperature
Shelf life:	12 months in original closed containers

Stir well before sampling or use

Do not store product below + 3 °C and above + 35 °C

Application

Lava Fin CPAR New is a ready to use compound to obtaining suitable leather effects with laser finishing. The main future is the tendency to make coating by laser finish. Coating color will be fixed by laser finishing and this color will be permanent on the garment.

Spray application

For shiny coating on fabric, spray following solution

Lava Fin CPAR New	50-80 %
Water	20-50 %
Pigment dyestuff	x %

Sprayed amount is determined depending on the fabric and the final desired effect, and depending on this different additives may be used.

Drying at room temperature 15-20 minutes or drying in the oven at 50-60 °C

Make desired laser application at 130°C – 150°C

Make rinsing at 50°C and 5 minutes and unfixed coating parts will be removed.

Rubbing by hand with fabric or sponge on the areas which is required to be seen more shiny

Cure at 150°C for 10-20 minute for more home washing fastness

DyStar Kimya Sanayi ve Ticaret Ltd. Sti
Mecidiye Mah.Cenap Sahabettin Sok.No:24
34718, Kosuyolu / Kadikoy

Istanbul - Turkey

Telephone +90 216 544 15 00

Fax(sales) +90 216 339 90 48

Fax (marketing) +90 216 339 90 63

DyStar.Auxiliaries@DyStar.com

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.