

---

## Product Information Process Auxiliaries

# Lava<sup>®</sup> Fix CPK 01

### Synthetic thickener

---

**Function** APEO free thickener used especially in pigment printing

**Properties**

- provides fine and clear printing
- does not decrease dry or wet fastness
- save the colour yield and brightness
- does not affect the fabric handle
- easy to use
- can be add directly to the printing pastes
- adjust the viscosity very fast.

**Chemical Characteristics** Acrylic co-polymer

**Technical Data**

Appearance: white viscous liquid  
 pH value: 7 – 9 ( direct in substance)  
 Ionic nature: anionic  
 Viscosity : < 1000 cps( Brookfield LTV30 rpm)  
 Shelf life: 1 year in closed original containers

**Stir well before sampling or use!**

## Application

---

Lava Fix CPK 01 is suitable for pigment printing pastes of all synthetics and cotton. Lava Fix CPK 01 is a very fine dispersion and miscible with water easily. Therefore, it increases the viscosity in very short time and provides level pastes.

Lava Fix CPK 01 may be added to the printing pastes directly or may be combined with other auxiliaries in pastes except pigments.

- Viscosity adjustment with kerosene included receipt ;

32 – 37 g/kg    Lava Fix CPK 01

- Viscosity adjustment without kerosene ;

42 – 45 g/kg    Lava Fix CPK 01

---

**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](mailto:DyStar.Auxiliaries@DyStar.com)

[www.DyStar.com](http://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.