

# AVCO-FIX FFV

HIGH PERFORMANCE, FORMALDEHYDE FREE FIXING AGENT

AVCO-FIX FFV is a formaldehyde free fixing agent specialized on vat dyeing and printing after treatment, especially suitable on fabrics with high requirement to soaping fastness and high temperature fastness.

The product obviously improves washing fastness, perspiration fastness and hot water fastness of red, coffee, black and other deep shade with little color changes.

Appearance	Brown yellowish to brown-reddish transparent viscous liquid.
Chemical composition	Macro-molecule polymer with special reactive groups.
Ionicity	Cationic /nonionic.
рН (1% sol.)	3 - 5
Solubility	Easily soluble in water.
Stability	Stable to: Acids, Alkalis, Electrolytes, Water- hardness.
Compatibility	Is not compatible with anionic products.
Storage stability	Solidifies below 0 <sup>o</sup> C. Fully useable after thawing. Can be store for 12 months under room temperature and hermetic conditions.

SPECIFICATION:

PROPERTIES & USES:

- 1. Can remarkably improve the soaping, washing, perspiration, and seawater fastness, especially fastness to hot water.
- 2. The light fastness and the fastness to wet fading is not effected or only slightly.
- 3. No fishy odor by the formation of methylamine.
- 4. It is Eco-friently, free from formaldehyde.
- 5. Performs obvious fastness enhancement to low and high temperature washing on printed or dyed fabrics by vat dyes with deep shades.
- 6. Has very little effect to color tone, it is nearly the same of fixed and unfixed fabric.
- 7. No effect to handle and hydrophilicity of treated fabrics.



## Technical - Information

### APPLICATION:

#### 1. Exhaust process:

Usual dosage: 1.0 – 3.0 % (o.w.f)

pH 5.0 – 7.0

Treat at  $40 - 60^{\circ}$ C for 20 - 30 min.

#### 2. Pad process:

Usual dosage: 5 - 30 g/l

For actual application, the process should be adjusted according to correspondent preliminary tries.

AVCO-FIX FFV can be used with other finishing agents in the finishing bath, but it should be pretested with all ingredients before use.