

Technical data sheet

ECOTEIN GLAZE-G

Ecotein Glaze-G is a soft binder based on proteins modified with waxes.

Typical properties

Appearance	: Straw colored solution
Ionic nature	: Anionic
Dry content (%)	: 20 ± 1
pH (1:10)	: 8.5 ± 0.5
Compatibility	: Ecotein Glaze-G is compatible with all the anionic as well as nonionic finishing products & can be combined with at any proportion.
Storage stability	: At least 9 month

Salient features.

- 
- **Ecotein Glaze-G** is a non-thermoplastic soft binder based on proteins modified with waxes with excellent adhesion.
 - **Ecotein Glaze-G** produces a film with a very high level of gloss.
 - **Ecotein Glaze-G** reacts well with heat so that the glaze develops fully.
 - **Ecotein Glaze-G** can be fixed with formaldehyde.

Applications.

- **Ecotein Glaze-G** is generally used in the glazed finishes as well as resin finishes.
- In resin finishing **Ecotein Glaze-G** can be used to reduce the thermoplasticity of the finish.

(without warranty)

For more details please contact:

Dhupar Chemicals Pvt. Ltd.
7/82, Tilak Nagar, Kanpur-208002 (India)
Tel: +91-512-2526558, 2542795, 2557874
E-mail: dhupar@dhuparchemicals.co.in
Web Site: www.dhuparchemicals.co.in