Technical Bulletin

Orcocil™ GFM-S

Orcocil™ GFM-S is a resinous type gas fade inhibitor for the prevention of gas fading of Nylon, Lycra, and Spandex. **Orcocil™ GFM-S** is compatible with numerous textile auxiliaries such as polyvinyl acetate, optical brighteners, and softeners although pre-dilution is recommended.

Physical Properties

Appearance	Clear, pourable liquid
Odor	Mild
рН	1.5-3.0
Activity	29-31% +/- 1%

Applications

Exhaust – Use 1.3% **Orcocil™ GFM-S** on weight of goods.

Pad application – Use 3-8 oz/gal **Orcocil™ GFM-S** depending on degree of yellowing or hand desired.

NOTE: In all cases pH of bath should not exceed 7.0.

Advantages

- Lightfastness is not affected.
- Tensile strength retained.
- · Ease of use.
- Non-pinking at elevated temperatures of 400-500°F (205- 250°C).

Information contained in this technical data sheet is up-to-date and correct to the best of Organic Dyes & Pigments' knowledge at the date of issue and are subject to change. As Organic Dyes & Pigments LLC cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. Organic Dyes & Pigments will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given.

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Corporate Office 1 Crownmark Drive Lincoln, RI 02865 Tel: 800-556-6784 Fax: 401-434-2390 email: info@organicdye.com www.organicdye.com