

ACTIVE

GUCCONFORMEALTHIER HAIR

Avena Sativa (Oat) Bran Extract

CAS NUMBER: 84012-26-0

TECHNICAL DATA SHEET

oatcosmetics.com DCI: Revison No: 1 Issue Date: 13th October 2021

info@oatcosmetics.com

2 Venture Road, Chilworth, Southampton, SO16 7NP, UK

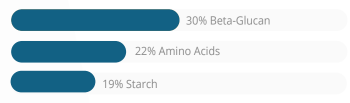
Glucaveen





OAT ACTIVE FOR HAIR

Glucaveen is a unique powder active that is highly concentrated in beta-glucan and has a proven effect on hair physiology and appearance. Exclusive to our Oat Hair range, it has the significant ability to repair, protect, and moisturise the hair.



REPAIRS. PROTECTS. MOISTURISES.



14% Increase in Hair Moisture (statistically significant), and by more than 7.19% when compared to a placebo

Glucaveen has the ability to form a film on the hair shaft, sealing in moisture and slowing down the loss of water from the hair to the surrounding air. The active ingredient also strengthens damaged hair, as well as repairs and protects it from breakage. It is an ideal ingredient for products designed for fine/dull and very dry/dehydrated, damaged hair.

PROPERTIES

PACK SIZES: 5kg, 20kg

RECOMMENDED FORMULATION GUIDELINES:

Usage Level: 1% for hair care applications Solubility: Partially water dispersible Temperature: Formulate up to 45°C Contact us for further guidelines at info@oatcosmetics.com

APPROVALS:

COSMOS approved, Hypoallergenic, GMO free, Vegan, Kosher compliant, Halal compliant, Not tested on animals, Free from allergens, China INCI compliant

INCI	Avena Sativa (Oat) Bran Extract
Origin	Finland
Physical Form	Dry fine powder
Colour	Yellow Beige
Beta-Glucan	30%*

*Typical values may vary

QUESTIONS?

To access the data pack, visit **oatcosmetics.com/glucaveen/** For other enquires, contact us at **info@oatcosmetics.com**

The information contained herein is provided in good faith and based on information believed to be true and correct. Oat Cosmetics products are sold with the understanding that purchasers will perform their own tests to determine the suitability of this product for their own particular application.