

Let our <u>Ingredients</u> be your <u>Solutions</u> Hydrocolloid Technical Service: (800) 628-3166 www.tilleydistribution.com

$BSE \ ({\tt Bovine Spongiform Encephalopathy}) \ ATTESTATION- NON-ANIMAL \ SOURCE$

BGH (Bovine Growth Hormone) / BST (Bovine Somatotropin) ATTESTATION

TSE (Transmissible Spongiform Encephalopathy) ATTESTATION

NON-IRRADIATED – SEWAGE SLUDGE & ETO FREE

SYNTHETIC/RESIDUAL SOLVENT, ARTIFICIAL INGREDIENT AND CARCINOGEN FREE

Tilley Distribution hereby declares the Locust Bean Gum we supply does not originate from and/or employ substrates of animal and/or human origin in its manufacture. All products supplied by Tilley are free from Transmissible Spongiform Encephalopathy (**TSE**), Bovine Spongiform Encephalopathy (**BSE**), Bovine Growth Hormone (**BGH**) and Bovine Somatotropin (**BST**). Locust Bean Gum is derived from a water extraction process of carob seeds. Therefore, Locust Bean Gum may be used in vegan and/or vegetarian products.

In addition, we certify that the Locust Bean Gum products sold by Tilley Distribution are not irradiated. Locust Bean Gum is processed using conventional methods and is not manufactured with the use of sewage sludge or ethylene oxide.

Our Locust Bean Gum products do not contain nor are they manufactured with the use of synthetic and residual solvents, carriers, preservatives artificial flavors, colors, or carcinogens.

Tilley further declares the ingredients used in the manufacturing of the aforementioned product will not change without written notification, and that the product is produced in accordance with Good Manufacturing Practices (GMP) at the manufacturing facility.

Revision: 02/17/23