

Product Information Sheet

Product Name	H-MEAL	
Description	High-quality insect meal obtained from the larvae of the Black Soldier Fly. The larvae are carefully reared on safe, plant-based pre-consumer by-products only, complying with EC standards for the production of insect derived products. Each step of the production, from hatching – rearing – harvesting – drying – fat extraction – milling to packaging is controlled in accordance with HACCP – ISO 22000 – GMP, to ensure consistency, safety and traceability of the final product quality.	
Ingredients/Composition	Dried Black Soldier Fly larvae Genus/Species: <i>Hermetia illucens</i> (Linnaeus) Diptera: <i>Stratiomyidae</i> family Antioxidant (10% BHA – 10% BHT) 500ppm	
Appearance / Color	Fine powder / Brown	
Odor / Taste	Beefy / Nutty	
Chemical Analysis	Crude Protein	Min 53%
	Crude Fat	Max 18%
	Ash	Max 12%
	Fiber	Max 12%
	Moisture	Max 9%
Microbiological Analysis	<i>Escherichia coli</i>	< 10 CFU/g
	<i>Salmonella</i> spp	Not detected/25g
Indication	Animal feed ingredient to be used in complete feeds as a functional high-quality protein and lipid source.	
Inclusion Rates	Aquaculture	1-10%
	Swine	1-5%
	Poultry	1-5%
	Pet Food	Depending on formulator requirements. Recommended inclusion of up to 30% in dogs and up to 20% in cats.
Packaging	Bag of 25kg net, jumbo bag of 650kg net	
Shelf life	12 months in original packaging	
Storage Condition	Store in a dry, cool, and ventilated place, avoid direct sunlight	
Manufacturer Name/Address	ENTOBEL BA RIA – VUNG TAU COMPANY LIMITED Lot 05, N3 Road, Dat Do 1 Industrial Park, Phuoc Long Tho Commune, Long Dat District, Ba Ria Vung Tau Province, Vietnam	

Revision: Apr 2025

Disclaimer: The information presented herein was prepared by technical personnel and is true and accurate to the best of our knowledge. This information is not intended to be all-inclusive as to the manner and conditions of use, handling, storage, disposal, and other factors that may involve other or additional legal, environmental, safety or performance considerations.