

Renewables

Glycerine K

Glycerine K for Renewables exists as a co-product in the production of biodiesel. It is extracted from animal fats, such as beef or pork fat, using a process called transesterification. These fats are treated to produce biodiesel, releasing animal glycerine as a co-product.

Valid from 08 June 2023

Downloaded on 02 February 2026

DM	85.0
Ash	10
Phosphor (P)	0.2
Nitrogen (N)	0
Potassium (K)	0.5
Biogas yield	670
Methane %	54

Levels are based on averages and stated in grams per kg of dry matter, unless stated otherwise. Changes in product composition are reserved.

Logistics & Storage

Transport	Liquid with tanker
Storage	Silo