Explanatory note

For the shipment of Palm Kernel Expeller to the EU information is required with respect to among others the correct transport classification. Due to specific properties and transport conditions Palm Kernel Expeller (PKE) imposes hazards during bulk transport and UN numbers and hazard labelling applies under international rules.

All transport/distribution companies and users must be informed correctly with respect to these hazards and the situations to avoid/handle the product in a safe way.

A safety data sheet (SDS) is drafted by CBRB The Royal Dutch grain and feed trade association and must be used for all shipments of PKE to the EU. The SDS is compiled in accordance with Regulation EC 1907/2006 (REACH).

Below you will find information on how to fill out the sections and paragraphs that require amendment/specific information from your company and product. The SDS format is a protected Word form with fields to edit. After all fields have been edited, the SDS can be printed (hard copy or as PDF) and send to the customer. Note that at least all fields with an “x” must be amended.

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Please give the tradename of your product, and if any also synonyms and/or alternative names.

1.3 Details of the supplier of the safety data sheet

Please fill in the details of your company/organisation.

SECTION 3: Composition/information on ingredients

3.1 Substances/3.2 Mixtures

Please fill in the moisture/water content and the oil content in weight percentages. Note that this can affect the transport classification in §14.

SECTION 14: Transport information

Palm Kernel Expeller is always hazardous under sea transport (IMDG/IMSBC) rules. For road (ADR), rail (RID) or inland waterways (ADN) exemptions apply according to ADR, RID, ADN §2.2.42.1.7.

SECTION 16: Other information

All SDS-es require a version number and date. In case of a new/amended SDS, a new version number (1.2 or 2) must be used. Please give a version number for the current/new version, and a version number and date of the old version that is to be replaced (leave this one empty if the new SED is the first one).

The version information in the header is automatically updated if the SDS is (to be) printed.

In §16 furthermore all changes need to be declared/included (if applicable) in the table for the convenience of the user.