## Material safety data sheet



## Fishmeal for feeding purposes

1) Substance identification: Fishmeal in general, including:

LT-Supreme, Special A, FF-Classic, FF Natur, FF Soil Association, FF Naturland, FF MSC, Hanstholm Prime,

Hanstholm NSM, Hanstholm 67%

FF SKAGEN A/S Havnevagtvej 5 Dk-9990 Skagen

Phone: + 45 98 44 11 00 email: <u>ff@ffskagen.com</u> Fax: + 45 98 45 02 11 website: www.ffskagen.com

2) Compostion: Fish protein concentrate with abt. 10% moisture and abt.

10-12% fat.

3) Hazards identification: According to the specific data available, classification

according categories of danger as specified in Regulation (EC) No. 1272/2008 and laid down in the legislation of the

country concerned, is not required.

4) First aid: In case of excessive contact with Skin:

Wash off with plenty of water, Remove contaminated clothing. Prolonged contact with the meal may cause

allergic skin reaction to some people. *In case of excessive inhalation:* Fresh air, may obstruct respiration

In case of excessive eye contact:

Rinse out with plenty of water with the eyelid held wide

open.

*In case of excessive swallowing:* 

Consult doctor if feeling unwell. If large amounts are

swallowed, protein poisoning may occur.

5) Fire fighting measures: Suitable extinguishing equipment:

Powder, foam, spray water

Special risks:

Development of hazardous combustion gases or vapours possible in the unlikely event of fire. The following may

develop in the event of fire; nitrogen oxides Special protective equipment for fire fighting:

Do not stay in dangerous zone without self-contained

breathing tools.

6) Accidental release measures: **Procedures for cleaning / absorption**:

Take up dry. Clean up effected area.

7) Handling & Storage:

To be stored in a dry cool and dark place.

Incorporate standard precautions against dust explosions

into bulk handling equipment.

Avoid contact with potential sources of ignition.

If stored under inexpedient conditions, self-ignition may

happen.

8) Exposure controls / Personal protection:

## Personal protective equipment:

Respiratory protection required when dusts are generated.

Eye protection: Not required Hand protection: Not required

9) Physical & Chemical properties:

Form: Meal / powder Colour: yellow/brown

Odour: Fishy/slightly of ammonia

PH value at 100 g/l H<sub>2</sub>O 6-7

Melting temperature n/a

Boling temperature n/a

Flash point n/a

Vapour pressure n/a

Density 500 - 650 kg/m3Solubility in water 10-35% of the

product

Minimum explosive concentration 125 g/m<sup>3</sup>

Minimum ignition temperature

(fine.... coarse particle size) 440/530°C BAM

Minimum ignition energy

(fine ..... coarse particle size) 100/1000 MJ

Lower explosion limit

(fine ..... coarse particle size) 30/60/200/500

 $g/m^3$ 

Glowing temperature (5 mm)  $> 390^{\circ}$ C Maximum explosion pressure 6,7 Bar Maximum rate of pressure rise 35 Bar

Particle size 320µm

Composition including volatile and

Moisture content 10%

10) Stability & reactivity: *Conditions to be avoided:* 

Direct sun (rancidity)
Water in the meal.

Substances to be avoided: Oxidising agent, Chlorine

If stored under the recommended conditions, the shelf life

is:

12 months if 250 ppm Naturox is added and 24 months if 500 ppm Naturox is added

11) Toxicological information: No toxic effects are to be expected when the product is

handled appropriately.

12) Ecological information: *Degradability:* Easily eliminable.

No ecological problems are to be expected when the products are handled used appropriate care and attention.

13) Disposal considerations: **Product:** 

There are no uniform EU regulations for the disposal of chemicals or residues. The disposal is regulated in the EU Member countries through corresponding rules and regulations. We recommend that you contact either the Proper authorities in charge or approved waste disposal Companies, which will advise you of how to dispose of Special waste.

Packaging:

Disposal in compliance with the official regulations.

Handle

Contaminated packaging in the same way as the substance

Itself. If not officially specified differently, non-

contaminated packaging can be treated as household waste.

14) Transport information: UN 2216 Litra c concerning shipment of fishmeal in bulk.

15) Regulatory: Labelling in accordance with EU directives

Although the information and recommendations set forth herein (hereinafter "information") are represented in good faith and believed to be correct as of the date hereof, FF SKAGEN makes no representations as to the completeness or accuracy thereof, information is supplied upon the condition that the persons receiving same will make their own determination and judgement as to its suitability for their purposes prior to use. In no event will FF SKAGEN be responsible for damages of any nature whatsoever resulting from the use of reliance upon information. No representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to information or the product to which information refers.