



# Food enzyme Phospholipase D

#### 1 General information

Submitter Chemi S.p.A. Commission ID 2015/146

#### 2 Source

Organism Streptomyces netropsis

GMM No

Strain DSM 40093

## 3 EFSA Applications

Enzyme protein Phospholipase D, cDNA sequence Not available, Mass Not available, Chemical parameters / , Question number EFSA-Q-2016-00536, EFSA Status Finished, Safety evaluation Safety evaluation of the food enzyme phospholipase D from the non-genetically modified Streptomyces netropsis strain DSM 40093

## 4 Manufacturing

**Production** Fermentation

### 5 Industrial activity

#### Intended food use

• Oils and fats processing

**Exposure level** As the Panel accepted the evidence provided as sufficient to conclude that the residual amounts of food enzyme-TOS in the modified phospholipids are negligible, a dietary exposure was not calculated.

Intended use level 300.0 mg TOS/kg lecithins

Usage details The food enzyme is intended to be used in the production of modified phospholipids from lecithin.