EN Sunflower Crude Lecithin Reference Specification

# **Reference Product Specification**

**General Information** 

Product name: Sunflower Phosphatide Concentrate (Crude Lecithin)

Product grade: SnKh-1 ("CHX-1")

Product description: Food-grade crude lecithin obtained from sunflower seed processing and

sunflower oil production

Intended purpose/application: Crude lecithin is primarily used as raw material for production of:

lecithin in bakery and confectionery (food grade) formula feeds and feed additives (feed grade)

Regulatory reference: Ukrainian Company Standard (SOU) 15.4-37-212:2004

Certification compliance: GMP+ B1 (feed-grade)

Physical characteristics

Appearance: opaque oily liquid

Color: brown

Odor and taste: low odor, odor and taste characteristic of phosphatides and source oil. No stale,

sour, or any other foreign odor allowed.

Texture, consistency: liquic

Moisture and volatiles content, % by weight 0.6
Phosphatides, % by weight 60.1
Oil content, % by weight 38.4

#### **Chemical characteristics**

Color value, ml Iodine: 8.0
Acid value, mg KOH/g: 10.0
Peroxide value, ½ O mmol/kg: 2.3
Ether-insoluble substances, % by weight: 0.9

Impurities and foreign matter: Foreign matter:

Glass not allowed Packaging material not allowed Wood not allowed Plastic not allowed Sand not allowed Stones not allowed Metal not allowed

### Microbiological characteristics

Enterobacteria: none allowed
Salmonellae: none allowed
Mold or yeast fungi: none allowed

## Packaging and shipping

Packaging: none, bulk liquid
Shipping options: tank trucks

flexi-tanks in 20' containers

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#### Manufacturer: