

| OPIS IZDELKA PRODUCT DESCRIPTION | | NERAFINIRANO SOJINO OLJE – BREZ GSO (posamično krmilo) UNREFINED SOYBEAN OIL – GMO FREE (feed material) | |
|--|--|--|---|
| SPECIFIKACIJA SPECIFICATION | SNOV SUBSTANCE | Max | |
| KAKOVOSTNI PARAMETRI QUALITY PARAMETERS | proste maščobne kisline <i>free fatty acids (FFA)</i> | 3 % | |
| | nečistoče in voda na centrifugi <i>impurities and water on centrifuge</i> | 1 % | |
| | | Endosulfan <i>Endosulfan</i> | 1 mg/kg |
| | | Aldrin in Dieldrin <i>Aldrin and Dieldrin</i> | 0,1 mg/kg |
| | | DDT in derivati <i>DDT and derivates</i> | 0,5 mg/kg |
| | | Endrin in derivati <i>Endrin and derivates</i> | 0,05 mg/kg |
| | | Heptaklor in Heptaklorperoksid-izražen kot heptaklor <i>Heptachlor and Heptachlorperoxid-expressed as heptachlor</i> | 0,2 mg/kg |
| | PESTICIDI IN NJIHOVI METABILITI* <i>PESTICIDES AND THEIR METABOLITES*</i> | Heksaklorbenzen (HCB) <i>Hexachlorbenzen (HCB)</i> | 0,2 mg/kg |
| | | Heksaklorciklobenzen (HCH) <i>Hexachlorcyclobenzen (HCH)</i> | 0,2 mg/kg |
| | | Heksaklorcikloheksan (HCH) α izomera <i>Hexachlorcyclohexan (HCH) α isomers</i> | 0,2 mg/kg |
| | | Heksaklorcikloheksan (HCH) β izomera <i>Hexachlorcyclohexan (HCH) β isomers</i> | 0,1 mg/kg |
| | | Heksaklorcikloheksan (HCH) γ izomera (Lindan) <i>Hexachlorcyclohexan (HCH) γ isomers (Lindan)</i> | 2 mg/kg |
| | | Klordan <i>Chlordane</i> | 0,05 mg/kg |
| | | Kadmij <i>Cadmium</i> | 1 mg/kg |
| | | Dioksin* <i>Dioxin*</i> | 0,75 ng WHO-PCDD-F-TEQ/kg 1,5 ng WHO-PCDD-TEQ/kg |
| | SESTAVA SUROVINE <i>PRODUCT COMPOSITION</i> | nerafinirano sojino olje – brez gso <i>unrefined soybean oil – gmo free</i> | |
| | SKLADIŠČENJE <i>STORING</i> | v skladiščnih cisternah pri zunanji temperaturi, segrevanje po potrebi v primeru priprav mešanic z živalsko mastjo in palmovim oljem, temperatura skladiščenja: 10°C < T < 80°C <i>at normal temperature in storage tanks, if necessary, heating in the case of preparing the mixture with animal fat and palm oil, storage temperature: 10°C < T < 80°C in case of mixture preparation, storage temperature: 10°C < T < 80°C</i> | |
| | DISTRIBUCIJA <i>DISTRIBUTION</i> | z avtocihernami <i>by road tankers</i> | |
| | ROK TRAJANJA <i>SHELF LIFE</i> | šest mesecev <i>six months</i> | |
| | UPORABA <i>APPLICATION</i> | kot komponenta pri pripravi krmnih mešanic <i>as a component for feeding stuff</i> | |
| CILJNE SKUPINE <i>TARGET GROUPS</i> | mešalnice krmnih mešanic in njihovi dobavitelji surovin <i>mixed feed industry and their suppliers of raw materials</i> | | |

* Direktiva 2002/32/ES z vsemi spremembami in popravki; Ur.l. RS 9/20
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