

## Product Information

### esco PDV Industrial salt

Version 2.2

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#### Product description

esco PDV Industrial Salts are high purity products. The evaporated salt is produced either by selective dissolving of rock-salt or by solution mining, followed by an evaporation process. The salt is pure white and fully soluble. It can be supplied crystallized in grain sizes from extra fine to coarse and compacted in grain sizes of 1,6-0,8 mm up to 20 - 6 mm and in tablets. The production sites in Germany, France, The Netherlands, Portugal and Spain belong to the most modern ones. The production meets the requirements of HACCP. All sites are certified in accordance with EN ISO 9001:2008.

#### Additives:

esco PDV Industrial-Salt (crystalline) is conditioned with anti-caking agent E535 (Yellow Prussiate of Sodium) at an inclusion of 20 mg/kg.

#### Impurities and contaminants

For esco PDV Industrial-Salt the following heavy metal contents are valid:

Arsenic < 0,5    Lead < 0,1    Cadmium < 0,1    Copper < 0,2    Mercury < 0,1  
(all data in mg/kg salt)

According to applicable regulation, Dioxines, PCB, PAH, Aflatoxins and Pathogens are undetectable (below Limit of Quantification). The products are not radioactively treated. As all mineral substances esco PDV Industrial-salt cannot be manipulated by genetic engineering too.

#### Safety and Ecological Data

esco PDV Industrial-Salt is non hazardous as defined by the EC directive 1907/2006 and following regulations.

#### Storage

Keep esco PDV Industrial-Salt at a dry place and at ambient temperature. It is recommended, that bulk products should be stored either in stainless steel silos, steel silos with a coating or GRP-silos. Indoor storage is advised.

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The preceding data result from our quality control. They do not release the user from a control on entry and are not meant to guarantee the properties. The qualification of the product for a certain application has to be checked by the customer.

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