



## **Zechstein Inside® Magnesium chloride brine and flakes PURITY & REGULATORY STATEMENT**

Zechstein Minerals BV . herewith declares that the products magnesium chloride 32% purified quality and magnesium chloride flakes, being produced in cooperation with Nedmag BV in accordance with the certified Zechstein Inside® (ZI) batch protocol:

- are by origin minerals that occur in nature. The products are obtained by solution mining, using filtered water. There is no synthetic chemical processing. The purification process of the recovered material is purely physical.
- comply with the safety requirements for topical applications as defined in EU cosmetic regulations (Regulation (EC) No 1223/2009).
- comply and is based on the purity specifications and regulations of Directive 2002/32/EC of the European Parliament and of the Council of 7 May 2002 on undesirable substances in animal feed.
- comply with Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 October 2003 laying down requirements for feed hygiene (GMP+ International registration number 18189).

During the production process, magnesium chloride 32% purified quality and magnesium chloride flakes have not been in contact with animal or vegetable materials, alcohol, ionizing radiation, nanotechnology or nano particles.

Zechstein Inside® quality magnesium chloride brine and flakes are free of:

- ingredients of animal origin
- blood or blood by-products
- alcohol
- pesticides
- hormones
- genetically modified organisms
- allergens
- BSE (Bovine Spongiform Encephalopathy)
- TSE (Transmissible Spongiform Encephalopathy)
- dimethylfumerate
- strong medicines, synthetical medical products
- substances that are prohibited on the WADA list
- poisonous agents
- nano particles

The substance magnesium chloride is exempted from REACH registration according to Annex V (regulation EC 1907/2006).

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L. Hooiveld, managing director