



Magnesium chloride Pellets De-icing / Dust control



Product description

nedMag C[®] pellets are small white half drops of magnesium chloride hexahydrate. nedMag C[®] is a 100% natural product.

Applications

The main applications of nedMag C[®] flakes are **de-icing** and **dust control**.

De-icing

nedMag C[®] pellets is a superior de-icer. It melts much more snow & ice at lower temperatures than traditional road salt. Solutions of nedMag C[®] pellets are very effective pre-wetting and anti-icing products. The greater melting capacity prevents snow and ice from freezing to the road surface. And as nedMag C[®] is hygroscopic, the products doesn't dry out, so it sticks to the road. Therefore it works much longer than road salt.

Dust control

The hygroscopic character makes nedMag C[®] one of the most effective dust suppressants. Unpaved roads and gravel roads treated with nedMag C[®] remain dust free for a long period of time. nedMag C[®] is furthermore a very effective solution to lower the concentration of fine dust. Reduction of PM10 & PM 2,5 levels up to 50% can be achieved by spraying low concentrated nedMag C[®] solutions on for example (city) roads, in tunnels and on construction sites.

Typical composition

Magnesium Chloride	47	%
Other salts	2	%
Water (crystal waters)	51	%
Heavy metals (as Pb)	< 5	mg,

Physical properties

pH of 10% solution	approx. 8.5 pH
pH of 20% solution	approx. 7.5 pH

Packaging

nedMag C[®] pellets are available in big bags and in 25 kg bags.

Storage and handling

nedMag C[®] is non-dangerous and is safe and simple to use.

As nedMag C[®] pellets are very hygroscopic, opened bags should be resealed quickly after use. Store resealed bags in a dry place.



NEDMAG INDUSTRIES Mining & Manufacturing B.V.
P.O. Box 241
9640 AE Veendam The Netherlands
T: +31-598-651.238/299
F: +31-598-651.205
E: sales@nedmag.nl
I: www.nedmag.nl

NedMag is ISO 9001, ISO 14001 and GMP+ certified
Date of issue: October 2006