



7 good reasons for using EXOGEL

- 1. Exothermic dissolution: when dissolved in water, EXOGEL instantaneously emits heat.
- 2. Lower the freezing point temperature.
- 3. A solution of 30% of EXOGEL in water will not freeze above -50°C.
- 4. Very strong hygroscopicity: absorbs atmospheric moisture even in very dry conditions.
- 5. Does not attack materials: concrete, asphalt, tile joints.
- 6. Residual power.
- 7. Can be used as preventive and curative.

Particularly suitable for use in:



Public buildings





Dries damp premises and eliminates damage caused by damp (storage areas, cellars). Maintains sufficient humidity to fix dust on concrete, brick, cinder, broken floors, stone surface, tennis courts, riding center, campsites, sport fields.

REFRIGERATING BRINE: for refrigerating systems, for temperature less than 0°C.

Characteristics	SPREADER	Instructions for use
Density: 0.800; 2.15g/cm ³ at 25°C Appearance: flakes Colour: pinkish white Without odour Exothermic power: 90 Kcal. per kg		ANTI-ICING: for a surface of 10 m ² , spread :in case of frost : 200g, in case of ice : 800g ANTI-SNOW: for a surface of 10 m ² , spread : in case of snow : 400g, in case of packed snow : 800g DE-HUMIDIFYING: to collect water, put a dose of 1 kg in fine- mesh flake with a volume 5 times the amount of EXOGEL, suspended over plastic containers. Dosage: 1 kg to 10 m ³ .
For more information, see MSDS.		ANTI-DUST: spray surface with water, then spread the flakes of EXOGEL. Using dose: 1 kg per 2 to 10 m ² . REFRIGERATION BRINE: prepare an aqueous solution with 30% of EXOGEL usable up to -50°C.

GB16042019/4

7+ PARVIT: Instantaneous defrosting

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00 Www.7darmor.fr

