







Packaged de-icing technology from EnviroTech



People Helping People Improve Their Environment

MeltDown Near ZeroTM is a high-performance, low-corrosion de-icing product used to clear snow and ice from roadways, walkways, driveways, and parking lots.

MeltDown Near Zero $^{\text{TM}}$ is used extensively by retail consumers, state and local governments and commercial de-icing companies, because it delivers faster melting speeds and environmentally friendly qualities.

DISTRIBUTED BY:

Wolfkill Fertilizer 217 Stretch Street Monroe, WA 98272 (360) 794-7065 cascadegreen.info

MeltDown Near Zero



Performance

MeltDown Near Zero outperforms ordinary salt in speed and efficiency. Effective to 5°F, Near Zero melts ice and snow faster with up to 50% less product than ordinary salt. MeltDown Near Zero's natural and unique reddish/pink color enables it to use the sun's heat to provide maximum melting strength. It dissolves slowly and stays on the roadway or walkway longer to help prevent freezing of new snow or ice. This all natural product is as safe to handle as ordinary table salt and reduces the impact on the environment.

Uses and Applications

Designed for general use on sidewalks, entryways, and small parking areas, MeltDown Near Zero contains a medium screened material that quickly penetrates and dissolves snow-pack and ice. MeltDown Near Zero can be used in conjunction with or as a replacement for traditional sand/salt de-icing methods. It can be applied with any type of small spreader or by hand. Standard packaging includes 50lb, 40lb, and 25lb bags. If you have a need for a different size than these, please contact us about other options.

Application Rates

Typical 50 lb bag – coverage and use should be in a range of 5,000 to 10,000 square feet (555 square yards to 1,100 square yards or ¼ of an acre) – actual use will vary by weather conditions, moisture content of the snow, temperature, and amount of radiant energy from the sun based on cloudiness level.

Features and Benefits

- Improves ease of use and ease of long term storage
- Diminishes impact on concrete and vegetation
- Decreases effects of corrosior
- Minimizes replacement maintenance cost
- Reduces application rates
- Produces no risk of stains to shoes, carpet or cement

Typical Analysis

Total Chlorides	%	98.0 - 100.00
Sodium Chloride	%	95.0 - 100.00
Calcium, water soluble	%	0.030 - 0.100
Magnesium, water soluble	%	0.010 - 0.100
Potassium, water soluble	%	0.090 - 0.900
Sulfate, water soluble	%	0.500 - 3.00
Water insolubles	%	0.250 - 0.750
Moisture	%	< 0.500

