

# 10% Magnesium Pellets

**Recommended Uses** | Concrete, sidewalks, steps and pavers • Safer around pets and turf



## **PROS**

- Melting effectiveness to -10° F
- Increased concrete protection against freeze/thaw cycles
- Safer for the user, pets and vegetation than calcium based products



Melting Performance	-10°F
Concrete Protection	Good
Slip and Fall Safety	Good
Free Flowing	Best
User, Turf and Pet Friendly	Better
Clean and Non Tracking	Better
Packaging	50-lb bags, 56 bags/skid

# **Product Performance**

## **Full Ingredient Disclosure**

TruMelt 10% is a premium blend of 90% oven-dried, screened sodium chloride and 10% magnesium pellets. Snow fighting professionals, looking for full disclosure of ingredients, need to look no further. TruMelt is true to its name; we disclose the truth about the ingredients and real world effectiveness of our quality ice melt. TruMelt 10% is the premier choice for commercial and residential applications. Due to the inclusion of 10% magnesium pellets, it melts effectively down to a low temperature of -10°F.

### Clean & Free-Flowing

TruMelt 10% is screened to optimal crystal size for maximum traction and accurate spreading. Small dusty fines and large crystals above 1/4 inch in diameter are removed. Because it is clump-free, TruMelt is easy and efficient to apply. It is the most free flowing ice melt on the market. TruMelt 10% is lightly tinted with a non-staining organic (biodegradable) green colorant to enhance accuracy and visibility. It is non-staining and safe for sidewalks and floors.

#### **Concrete Safety**

TruMelt 10% is safer on concrete surfaces than other less concentrated blends due to the inclusion rate of 10% magnesium pellets. Using 10% magnesium pellets lowers the melting point, minimizes freeze/thaw cycles and provides more protection from concrete damage, such as spalling and chipping. However, for greater protection of concrete surface and melting power, use TruMelt 12% or TruMelt 20%. In addition, TruMelt 10% is safer for pets and turf than calcium-based products. If applied at recommended rates, it will not burn vegetation or pet's paws.