

**TORCH**<sub>SD</sub> is a multi-chloride granular deicer containing sodium, magnesium, calcium and potassium chlorides. These chlorides combined with extremely low insolubles, produce an active chloride level between 99.3% - 99.6%. The combination of the chlorides and the high purity of the product, allow the product to perform longer and at lower temperatures than common salts.

**TORCH** so is a mined product with a hard crystal that provides instant traction. The **TORCH** so is a kiln dried product, which enables the product to flow easily in application equipment and eliminate bridging.



**TORCH** so is produced to enhance the melting process with fines to aid in a quick burn and larger gradations for longer performance. The gradation of the larger granules has been reduced to limit the loss of material off the side of the road.



## T@RCH.sp

## **QUALITIES**

- Provides a quick burn that brings the surface back to a safe condition faster.
- Extends performance with a higher concentration of chlorides which deliver prolonged times between reapplication.
- A kiln dried product that enables the product to flow easily during application.





- Reduces application rates compared to typical deicing products.
- Up to 10% more active chlorides than most typical salts.
- Bulk product is stored inside to ensure the product attributes.

