



PO Box 1480 Rifle, CO 81650

Office: 970-625-9100 • Fax: 970-625-9101 • Toll free: 800-244-2148

gmcocorp.com

# TORCH<sup>®</sup>RS

**Torch RS™** 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 road salts.

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

**Torch RS™** 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 have been reduced to limit the loss of material off the side of the road.





***Torch RS™ is a very versatile product that can be used as a road deicer and to produce a salt brine. This versatility reduces the need to store multiple products and increases the efficiency of both operations.***



***TORCH RS™ PROVIDES FLEXIBILITY WITH THE FOLLOWING ATTRIBUTES:***

Provides a quick burn that brings the road surface back to a safe condition faster.

Extended performance with higher concentration of chlorides allowing for prolonged times between re-application, maximizing fleet efficiency.

Product stability in application equipment being a kiln dried.

Product is stored inside to ensure product quality.

Reduced application rates compared to typical de-icing products.

PNS approved product.

Up to 10% more active chlorides than most typical road salts.

