

## Road Deicing Salt

British Columbia's  
leading salt supplier

### Features and Advantages

**Lafarge Asphalt Technologies Road Deicing Salt**, also known as Sodium Chloride (NaCl) is often referred to as the finest quality rock salt available in the world and exceeds the highway maintenance specifications required by the ASTM, BC-MoTI and the CGSB.

**Lafarge's Road Deicing Salt** is a mined crystalline rock salt that contains an anti-caking agent that allows it to have a continuous free flowing characteristic, that makes it easier to handle, fast acting with a longer shelf life. The crystalline nature of our rock salt allows the brine activity to be kept at a higher level for a longer period of time. This strong crystalline structure also provides a higher traction for traffic in comparison to brine produced or solar salts. Both of these qualities will result in a safer, more economical salting.

**Lafarge's Road Deicing Salt** meets all the local Standards or

Specifications for Winter Abrasives as required on our Highways to restore ground surface traction and prevent slippery surface conditions. All this is done under our internal Quality Assurance Program.

By using **Lafarge's Road Deicing Salt** which meets all the local municipal and provincial specifications you are using the most commonly used material available to deice your walkways, roads and other ground surfaces, while supporting your companies service commitments with a product that has very little environmental effect. Our clean, non-leaching, environmentally sound Rock Deicing Salt is available in bulk or bagged at our Coquitlam and/or Nanaimo Salt Depots and can be delivered to you by truck, or barge.

To order your bulk or bagged Deicing Salt please contact our Lafarge Asphalt Technologies Salt Dispatch at 604-521-7707.

### Particle Size Analysis

Typical Values     - Data shown here is accurate and reliable, but not a specification.  
                      - Typical, means average percent passing on individual sieve.

| Sieves (ASTM) | ASTM Spec. | BC-MoTI Spec. | CGSB Spec. | Typical Analysis | Division Office:                        |
|---------------|------------|---------------|------------|------------------|---|
| 12.00mm       | 100%       | 100%          | 100%       | 100%             | 2300 Rogers Avenue                      |
| 9.00mm        | 95-100%    | 90-100%       | -          | 97%              | Coquitlam, BC, V3K 5X6                  |
| 4.75mm (#4)   | 20-90%     | 35-85%        | 20-90%     | 70%              | Office & Dispatch: 604-521-7707         |
| 2.40mm (#8)   | 10-60%     | 15-85%        | 10-60%     | 42%              | <b>Material Locations:</b>              |
| 1.20mm (#16)  | -          | 5-30%         | -          | 21%              | Coquitlam Salt Depot, located in behind |
| 600µm (#30)   | 0-15%      | 0-10%         | 0-10%      | 10%              | 2300 Rogers Avenue.                     |

Purity (% NaCl) = 98.87%

Moisture = 1%

Product Code: AG6115 | 870 Jackson Road.



Visit... [www.LafargeHomeDelivery.com](http://www.LafargeHomeDelivery.com)

#### NOTICE:

All information contained herein is correct to the best of our knowledge. Lafarge Canada Inc. disclaims any variation in its accuracy, all values are typical. Recommendations or suggestions are made without guarantee as to result, since conditions of storage, handling and use are beyond our control. Materials are sold under Lafarge Canada Inc. standard terms and conditions of sale and on the condition the purchaser make his own tests to determine suitability of each product for the buyer's purpose.

**Lafarge Asphalt Technologies. (formerly McTar Petroleum)**

**sales & dispatch order desk:** 604-521-7707

**YOUR SUPPLIER OF CHOICE FOR LIQUID ASPHALT,  
EMULSIONS AND BULK OR BAGGED DEICING SALT.**

