

ULTRACAL™

CALCIUM CHLORIDE FOR ICE CONTROL

HIGH PERFORMANCE DE-ICING & ANTI-ICING SOLUTION

ULTRA Cal™ is a liquid solution form of calcium chloride, ranging from 28-42% calcium chloride. ULTRA Cal™ meets ASTM D 98 and AASHTO M144 requirements for calcium chloride purity. ASTM classification for ULTRA Cal™ calcium chloride is "Type L."

Applications: ULTRA Cal™ calcium chloride is primarily used for ice control of roads and parking lots, as well as for pre-wetting rock salt de-icers. ULTRA Cal™ calcium chloride also has many other uses. Uses are generally industrial in nature and include short-term dust control, concrete acceleration, tire weighting, brine refrigeration systems, waste water treatment, calcium source for chemical processing, coal shipping freeze conditioning agent (FCA), and as a conveyor belt de-icer.



ULTRA Cal™ Calcium Chloride, at a concentration of 32%, has a freeze point of -17°F.

ULTRA Dust Control's ULTRA Cal™ product is approved by:



west virginia department of environmental protection



BENEFITS:

- Controls Dust
- De-Icer
- Improves Health
- Improves Safety
- Environmentally Safe
- Non-Flammable
- Non-Irritating
- Cost Effective
- And More

MARKETS:

- Municipalities
- Industrial
- Concrete Acceleration
- Tire Weighting
- Refrigeration Systems
- Waste Water Treatments
- Chemical Processing
- Coal Shipping
- And More

ULTRA Dust Control™ specializes in dust control, erosion control, and ice control solutions for government and private industry. Our manufacturing facility is located near Johnstown, PA and we have satellite locations in PA, Ohio, and WV. Our main objective is to support our customers' needs with solutions for fugitive dust, erosion, and ice.

A product of:

