CARUS™ SLURRY TWO lime slurry conditioning agent is used to prevent caking and plugging of lime feed equipment. Apply CARUS™ SLURRY TWO lime slurry conditioning agent whenever caking and plugging of lime or alkaline water treatment chemicals is a concern. Applied at the lime feeder source, CARUS™ SLURRY TWO lime slurry conditioning agent can prevent costly excavation, replacement, and cleaning of chemical feed lines in difficult to reach locations.

**BENEFITS OF CARUS™ SLURRY TWO LIME SLURRY CONDITIONING AGENT**

- Keep lime slaker operating and transfer lines clean.
- Maintain free flowing lime slurry for consistent water treatment.
- Minimize calcium scale deposits and plugging of feed equipment.
- Less down time, cleaning, and replacement of lime feed lines.
- Compatible with lime soda softening, soda ash, and caustic feed water systems.

**PROPERTIES AND CERTIFICATIONS**

- Clear homogenous liquid
- Viscosity: < 2 cps at 70°F
- Freezing Point: 23°F
- Shelf Life: 1 year at room temp.
- NSF Maximum Feed Rate: 22 mg/L
- Specific Gravity: 1.4
- pH (1% solution): > 6.9
- Weight: 11.4 lbs. per gallon
- Conforms to ANSI/NSF Standard 60

**APPLICATION**

CARUS™ SLURRY TWO lime slurry conditioning agent is injected with the make up water or dripped into a chemical mixer or feed line located near the lime slaker. Dosing is calculated based on the concentration of lime in the slurry or solution mixture. The product is available in 55-gallon drums.

The information contained herein is accurate to the best of our knowledge. However, data, safety standards and government regulations are subject to change; and the conditions of handling, use or misuse of the product are beyond our control. Carus Chemical Company makes no warranty, either express or implied, including any warranties of merchantability and fitness for a particular purpose. Carus also disclaims all liability for reliance on the completeness or confirming accuracy of any information included herein. Users should satisfy themselves that they are aware of all current data relevant to their particular uses.