

# LimeCure Program Profile

## **VALUE DELIVERED**

- Dramatically Lower Total Cost of Operation
- Eliminate Lime Scaling
- Slash Waste Disposal Costs
- Conserve Water & Energy
- Improve Safety



### TECHNOLOGY DESCRIPTION

LimeCure™ is added in the lime slaking water resulting in a 'LimeCured slurry' comprised of lime particles that:

- Resist agglomeration
- · Are very easily re-dispersed

The resulting high lime surface area:

- Speeds the kinetics of the lime reaction
- Solves many problems common in lime slaking

# Health, Safety, **Environment**

• Refer to the product SDS for safety and environment details

## Uses, Applications, **Industries**

LimeCure™ is literally for ANYONE who slakes their own lime including those with special requirements

# Certifications, Registrations

- NSF approved for use in producing Municipal Drinking Water
- Has customer-specific FDA approval for Food and Food **Packaging**

## APPLIED SPECIALTIES, INC.

- 33555 Pin Oak Parkway, Avon Lake, Ohio 44012



Ask us about risk-free trials 440.933.9442 I no longer have lines plugging with lime scale. LimeCure is even removing old scale from the system! I never thought that was even a possibility!

- Joe. M., Maintenance Manager

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#### RECENT SUCCESSES

#### Coal-fired Utility

- Reduced lime by 40%
- Improved SDA efficiency
- Reduced tons of flyash
- Eliminated lime scale down-time

#### Municipal Drinking Water Facility

- Reduced lime dose by 25%
- Reduced waste disposal by thousands of tons
- Eliminated lime scale down-time

#### PRODUCT SELECTION

- LimeCure<sup>™</sup> 50 Highest active but viscous
- LimeCure<sup>™</sup> 40 Best suited for most applications

#### IMPORTANT PHYSICAL PROPERTIES

	LimeCure <sup>™</sup> 50	LimeCure <sup>™</sup> 40
Appearance	Clear, hazy, straw-colored	
Viscosity	650 +/- 50	215 +/- 20
Specific Gravity	1.21 +/- 1.025	1.16 +/- 0.025
Freeze Point	0°C (32°F)	
рН	3.5 +/- 1.0	
Freeze-thaw Recovery	Tolerates 3 cycles	
Flash Point	>100°C (212°F)	