



# CHEMCURE NS™

## CHEMCURE NS™

**FUNCTION:** CHEMCURE NS™ is an activator designed for chemical cure style tank linings.

**TYPICAL PHYSICAL PROPERTIES:**

Color.....	opaque, pale yellow
Wt./Gal.....	8.3 lbs.
Specific Gravity.....	1.0
Non-Volatile Solids.....	50-60%
Shelf Life @ 75° F (24°C).....	1 yr. from DOS
Flash Point.....	>100° C.
Coverage-Sq. Ft./Gal./Coat.....	Approx. 475

**DIRECTIONS FOR USE:** CHEMCURE NS™ application is made easy.

1. Mix solution well.
2. Apply one coat on installed lining.
3. Chemcure NS should not be applied if rubber temperatures are below 50° F (10° C) or above 140° F (60° C). **Note:** at the low end the cure time may take months.

Approximately one week is adequate to cure the chemically activated lining.

CHEMCURE NS™ activated linings may be accelerated by exhaust steam or heat lamp at 160° to 180° F for 4 to 6 hours. It is best to allow CHEMCURE NS™ to age for six hours before steam assisting the cure.

**CHEMCURE NS™ is FDA compliant for direct food contact.**

**TOXICITY:** None reported.

**SAFETY:** Chemical splash goggles and impervious rubber gloves are recommended.