

Two Part Thread Locking Compound

Prevents joints from coming loose and casing from backing off. Ideal for use on drill casing and all threaded joints when secure finial torque settings are required.

DIRECTIONS:

- Begin by removing couplings before the casing is run. Clean male and female threads.
- Make sure all thread dope, oil, grease, paint, water, and lacquer are removed to allow SPin LOCK to cure for maximum resistance to breakout.
- 2A. Always clean with an industrial solvent and brush to remove done, grease, and oil.
- Threads must be dry before applying SPin LOCK.
- To begin slide blue hinge that separates SPin LOCK Part 1 & Part 2. allow both parts to mix by mashing Part 1 & Part 2 to form one product.
- 5. Apply SPin LOCK to male threads with putty knife. Make sure threads are completely coated. The joint must be made up to final torque right away. Can be run into hole without delay.
- Break SPin LOCKed joint after product has set by applying heat @550 F 6.
- Important: The combined mixture of Part 1 and Part 2 of Spin Lock will remain workable from 45 minutes to 3 hours.

DANGER: Causes skin irritation. May cause an allergic skin reaction Causes serious eve damage. May cause allergy or asthma symptoms or respiratory difficulties if inhaled.







Precautionary statements: Wear protective gloves/protective clothing/eye protection/face protection IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing, IF INHALED; remove person to fresh air and keep comfortable for breathing.

Store in cool dry area in original or equivalent container in accordance with all regulations. Do not expose to extreme heat or flame. Do not expose to extreme cold. Store at 5 - 40°C, away from strong oxidizers and acids. **HMIS** NFPA

Contains: Polyethylpolyamine (Proprietary) Polyethylpolyamine #1

(Proprietary)

HEALTH 1 PERSONAL PROTECTION



CAUTION:

Do not inhale vapors. SPin LOCK is dangerous to skin and eyes. Mix in a well ventilated area. Always use rubber or plastic gloves and goggles when handling SPin LOCK.

Wash hands and face with soap and water after use.

If any material enters eyes, wash immediately at eye fountain and report to medical department. Contact a physician immediately.

> Proudly Made in the USA P.I.N. - G-216

> > **ENCORE INDUSTRIAL PRODUCTS. LLC**

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