build the threads on a molecular level to allow for complete disassembly equipment when the threads have been damaged? In the past this task to resolve one of industries biggest problems. How can you disassemble other liquid penetrant can do. Finally science meets practical application Thread Rebuilding Penetrant utilizes nano technology to do what no required a cutting torch or a drill out of nuts & bolts. Now Spin off will re

Just spray & turn and let Spin off do the rest.

Use On:

Pipe Threads • Bolts • Nuts • Drill Collars • Connections Directions For Use:

Shake can well prior to use

- Spray on damaged thread area
- is disassembled. may be required between turns. Continue to spray and turn until equipment Begin disassembly. Depending on thread damage multiple applications
- If clean-up is required use Flush Monkey an industrial safety solvent or a ciose equivalent















from sunlight. Store in well-ventilated place. Do not spray near heat WARNING: Contents under pressure; may explode if heated. Protect sparks or open flame.

exposure to sunlight. Containers heated above 120°F may burst Do not puncture, incinerate or store above 120°F. Avoid prolonged

Available for sale throughout the US

HMIS Rating / Health: 1 / Flammability: 1 / Reactivity: 0 / Personal Protection: None

3502 Bacor Rd. / Houston, TX 77084 / 281-944-4777 or 1-877-703-3044 Manufactured in Houston, Texas by ENCORE INDUSTRIAL PRODUCTS, LLC

www.encoreindustrial.com





Reconstrucción Penetrante Del Hilo De Rosca

<u> Utilizes Nano Technology</u> **No More Cheater Bars**

Mantener fuera del alcance de los niños Keep Out Of Reach Of Children

PRECAUCION: Cotenants bajo presión ver panel lateral para las precauciones adicionales CAUTION: Contents under pressure see side panel for additional precautions

Net WT. 10.5 0Z (298 grams)