## **T-Lok 900**



### **Thread Locking Kit**

#### **Description:**

**T-Lok 900** provides a complete two-component epoxy system that includes base resin, catalyst and applicator. It is designed for use on all threaded joints and is especially applicable on drill casings and other pipe where the effective prevention of joint-loosening and casing backing-off is required.

### **Application Information:**

The catalyst is emptied into the can containing the base epoxy resin and the two are thoroughly mixed. The applicator is used to completely cover the male threads with the mixture, and the joint is then made up. A workable consistency averages 75 minutes. Complete cure occurs in 24 hours, after which connections may be broken by heating to 550°F (288°C).

Casing O.D.	Approximate number of joints		
in inches	each 1/2 lb. <b>T-Lok</b> kit will lock		
4 1/2	10		
5 1/2	5		
6 1/2 or 7	4		
7 5/8, 8 5/8, or 9 5/8	3		
10 3/4, 11 5/8, or 13 5/8	2		
16 or 20			

### **Advantages:**

Complete Kit	Resistant to acids,	Color	gray	
with instructions	solvents and water	Pot life	75 minutes (avg.)	
Easy application	Non-corrosive			
Adharas to any alaan surface	Mon conductive			

**Typical Characteristics:** 

Adheres to any clean surface Non-conductive Prevents back-off Economical

# Packaging Information: T-Lok 900

Item No.	<b>Unit Size</b>	Quantity	Net Wt.	Ship Wt.
900A-22	8 oz. kit	12 per case	6 lbs.	9 lbs.
900B-22	16 oz. kit	6 per case	6 lbs.	9 lbs.

#### **Caution: Do not use on Oxygen Lines**

Dangerous to skin and eyes. Use rubber or plastic gloves and goggles. Mix in well ventilated area. Can will become hot to the touch when catalyst is mixed in. Always wear gloves to shield hands from heat.

