## 335 T & C Klean Kote

Metal Free Thread Compound for Tubing and Casing

## **Description:**

An excellent substitute for API modified high-pressure thread compound.

335 T&C Klean Kote Compound is formulated without metallic components (lead, zinc, copper). This provides an environmentally safe thread compound for use on casing, tubing and line pipe line threads. It provides excellent service in severe environments and resists corrosive gases such as hydrogen sulfide and carbon dioxide. It protects threads against galling and allows for ease of both makeup and break-out.

Conforms to the performance requirements of API bulletin 5A2.

## **Typical Characteristics:**

NLGI ASTM penetration unworked @ 77°F (25°C) 310 -340 polyurea Base grease 490°F (254°C) ASTM dropping point < 0.3 % Sulfur content, % 450°F (232°C) Flashpoint Color black Texture buttery  $>0^{\circ} F (-18^{\circ} C)$ Brushable to 0°F to 475°F Temperature range

## Packaging Information: 335 T&C Klean Kote

Item No.	<b>Unit Size</b>	Quantity	Net Wt.	Ship '
3351-22	1 gal.	1 each	10 lbs.	11 lbs
3352-22	2 gal.	1 each	20 lbs.	22 lbs
3353-22	3.5 gal.	1 each	35 lbs.	37 lbs
3355-22	5 gal.	1 each	50 lbs.	54 lbs

**Contains No Metallics** 

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



(-18°C to 246°C)