Supplier - ARKEMA Vultac TB7

0

Sulfur Containing Additive

## **Typical Properties**

Suggested Treat Rate, %wt 3 - 5 Physical Form **Pastilles** Average Softening Point,°C 105 Average Sulfur Content, %wt 30.5 Stearic Acid,%wt NIL Compatibility Synthetic Ester/Vegetable Oil 10% Additive+90%Synthetic Ester P<sub>B</sub>/P<sub>D</sub>+ 66 / 400 10% Additive+90% Vegetable Oil P<sub>R</sub>/P<sub>D</sub>+ 71 / 620 Std Packaging (NW / GW, Kg) 25.0 / 25.0

## **Product Description**

**Vultac TB7**is a poly-tert-butylphenoldisulfide-based products, with antioxidant and EP properties. It is designed for formulations in oil-based metal working fluids. The additive can be dissolved in synthetic esters or vegetable oils to make up high performance cutting oils

**Vultac TB7** can be used together with high molecular polymeric esters or phosphorus containing compounds to attain synergistic effect.

Print date: 11-07-25