Supplier - ARKEMA Vultac TB710

Sulfur Containing Additive

Typical Properties

Suggested Treat Rate, %wt 3 - 5 **Physical Form Pastilles** Average Softening Point,°C 85 Average Sulfur Content, %wt 27.4 Stearic Acid,%wt 9 - 11 Compatibility Synthetic Ester/Vegetable Oil 10%Additive+90%Synthetic Easter P_B/P_D+ 66 / 400 10%Additive+90%Vegetable Oil P_B/P_D+ 71 / 620 Std Packaging (NW / GW, Kg) 25.0 / 25.0

Product Description

Vultac TB710 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 TB710 can be used together with high molecular polymeric esters or phosphorus containing compounds to attain synergistic effect.

Print date: 13-09-25