

## ARENOX DT

DESCRIPTION Di-Tridecyl thiodipropionate

APPLICATION Arenox DT is used as a secondary antioxidant to act synergistically in combination with phenolic antioxidants in the stabilisation of polystyrene, ABS and rubbers. Its liquid nature particularly lends itself to use in emulsion processes.

PHYS.-CHEM. PROPERTIES

PARAMETERS	UNITS	TYPICAL VALUES	METHODS
Appearance:	==	clear liquid	Visual
Density at 25°C:	g/cc	0.94	APF19000
Refractive index at 25°C:	nD	1.468	APF02400
Acid value:	mg KOH/g	< 1.5	APF02000
Colour:	APHA	< 50	APF18000

*N.B. All values represented are typical values, not specifications.*

PACKAGING Drums (content 190 Kg) or intermediate bulk containers (content 1000 Kg), conform to the UN regulations.

STORAGE Store in a suitable area. Keep away from heat sources.  
Maximum recommended storage time: 12 months from date of delivery.