

SONGNOX[™] 4120

Technical Information

1. Components

Pentaerythrityl tetrakis(3-laurylthiopropionate)

 $\boxed{C_{12}H_{25}S(CH_2)_2CO_2CH_2}_4C$

CAS No : 29598-76-3

MW: 1162

2. Properties	Melting Point (℃)	48.0 ~ 53.5
	Ash (%)	Max. 0.10
	Volatile Loss (%)	Max. 0.50
	Color of solution 425nm (%)	Min. 97.0
	Color of solution 500nm (%)	Min. 98.0
	Assay (%)	Min. 98.0

3. Characteristics & Usages

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	Secondary	antioxidant f		yanic j	polymers

- * Is a sulfur containing antioxidant with high molecular weight, and the characteristics of low volatility and high performance.
- * It performs as a better synergist with phenolic antioxidant than SONGNOX[™] DLTDP & DSTDP and etc.
- * Effective in polyolefins
- * High heat resistance and low leaching properties.
- * Can be used in combination with hindered phenolic antioxidants to achieve synergistic Performance
- * Antioxidant for PP, PE, ABS, PC-ABS and engineering thermoplastics.
- * Need to be used under the strict climate condition.
- * For additional information please consult the Material Safety Data Sheet.
- 4. Physical Form PW (Powder)
- 5. Packing unit 25Kg Carton Box, 50Kg Fiber Drum, 500Kg Flecon Bag.