Isooctyl POSS® Cage Mixture

MS0805

MS0805 is a hybrid molecule with an inorganic silsequioxane at the core and organic isooctyl groups attached at the corners of the cage. This rigid core acts like molecular ball bearing providing high film strength to reduce friction and wear. MS0805 is very stable even at high loadings and temperatures. It is also useful in thermoplastics reinforcment and as a porogen in biomimetic materials.

 $(C_8H_{17})_n(SiO_{1.5})_n$ n = 8, 10, 12 (n=8 shown) R = i-octyl FW 1322.46

 D_4^{20} 1.01

 $n_{\rm D}^{20}$ 1.45

* Cage content ≥ 90%

Key Properties

Appearance: colorless to pale-yellow vicous liquid

Viscosity (@ 25°C): 19 Poise

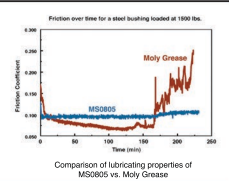
Thermal Stability (5% wt loss): 348°C

Solvent Solubility: THF, chloroform, acetone,

ethanol, hexane

Solvent Insolubility: methanol, water,

Diesel fuel



Relevant Literature

- Reinforcement of poly(ethylene terephthalate) fibers High Performance Polymers, 17: 403–424, 2005
- Polypropylene nanocomposites Macromol. Symp. 2006, 234, 59-67
- Biomemetic materials US patent 7,572,872 B2

CAS 217654-68-7 Authoriz

Authorizations: INCI

\$150/100g \$350/kg