

Epoxycyclohexyl POSS® Cage Mixture

EP3F08.04 features EP0408 POSS dissolved in cycloaliphatic epoxy for coating applications.

APPLICATIONS

Clear, colorless, low viscosity liquid.

DESCRIPTION

EP3F08.04 contains the active EP0408 POSS, which is a hybrid molecule with an inorganic silsesquioxane core and organic epoxycyclohexyl groups attached to the silicon vertices of the cage.

APPLICATIONS

EP3F08.04 can be cured with aromatic, aliphatic amines and photo-initiators. The EP0408 component can also be utilized for chain extension of polyethers and HXNBR rubber.

In general, EP0408 provides increased use temperature as well as excellent water and solvent resistance. EP0408 provides chemical and thermal stability to coatings. It can also be surface glassified to a silica-like composition. Surface glassification then allows for use as a tie layer for improved mar resistance.

EP3F08.04 PROPERTIES

Appearance	Clear liquid
Viscosity (@25°C)	49 Pa-s
Density	1.20 g/mL
EEW for EP3F08.04	160-165
Resin Solubility	aromatic and aliphatic resins

REGULATORY STATUS

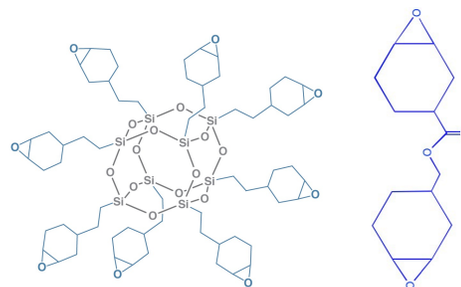
INCI, EP0408 CAS: 1213770-19-4.

EP0408 is not a primary dermal irritant.

Cycloaliphatic Epoxy CAS: 2386-87-0.

HANDLING PRECAUTIONS

Product safety information required for safe use is not included in this document. Before handling, read product and safety data sheets and container labels for safe use, physical health and hazard information. For safety data information, contact Hybrid.



FEATURED IMAGE

The EP0408 octamer structure is shown.

PRODUCT BENEFITS

EP0408 is an excellent compatibilizer, rheological diluent and dispersant for particles, ingredients and effects. It has a robust resistance to environmental degradation such as moisture, oxidation and provides UV C/B absorption.



EP0408 STRUCTURE AND FUNCTION

Compositionally, EP0408 is a mixture of cages having 8, 10 and 12 silicon atoms, along with cage-like oligomers. The EP0408 POSS octamer is a hybrid, 1.5 nm molecule with an inorganic silsesquioxane core and organic epoxy cyclohexyl ethyl groups attached at the corners of the cage, which act as multifunctional cross-links and dispersant arms. EP0408 shows high compatibility and diluent properties in urethane, epoxy and acrylic resins. As a cross-linker, EP0408 retains modulus above glass transition and increases hardness.

RELATED LITERATURE

1. **Cyanate ester resins:** <http://dx.doi.org/10.1016/j.eurpolymj.2015.03.022>
2. **Boron Nitride Dispersion:** DOI 10.1002/adfm.201201824
3. **PBT Chain Extension:** *Journal of Applied Polymer Science* DOI 10.1002/app
4. **3-D Cationic Photoresist:** DOI: 10.1039/b901226e
5. **Photoresist:** DOI 10.1007/S11664-009-1031-9
6. **HXNBR Low K Curative:** DOI 10.3144
7. **SC15 Epoxy Additive:** DOI 10.3144/expresspolymlett.2008.59

www.hybridplastics.com