

Fluorinated Fine Chemicals



Fuzhou Topda New Material Co., Ltd

福州泰普运新省料省限公司

Professional supplier of fluorinated materials

Product	Product Name	CAS No	Chemical Structure	Main Applications
Code				
TOPDA FC-77	Perfluorocycloether	40464-54-8	F F F F F F F F F F F F F F F F F F F	Used as cleaning agent of electric industry.
TOPDA FC-131	Perfluorotriethylamine	359-70-6	F F F F F	Used as electrical insulating oil, conductive coolant, dielectric fluid and lotion in aerospace industry, electronic industry and electric power industry.
TOPDA FC-320	Perfluorotripropylamine	339-83-0	F F F F F F F F F F F F F F F F F F F	Used as corrosion inhibitor, transmission fluid, dielectric insulating oil for instruments. Used as cleaning agent of electronics, CD-ROM and precision instruments.

Professional supplier of fluorinated materials

TOPDA FC-43	Perfluorotributylamine	311-89-7	F FF F	Used as an anticorrosive driving isolating liquid for apparatus & instruments. Used as a dielectric insulating oil.
TOPDA FC-70	Perfluorotripentylamine	338-84-1	F F F F F F F F F F F F F F F F F F F	Used as electrical insulation oil, thermal conductive coolant, dielectric liquid, precision instrument cleaning fluid in the aerospace industry, electronics, power industry, etc.
TPD-FS1310	1H,1H,2H,2H- Perfluorooctyltrimethoxysilane	85857-16-5	FF FF FF OO	Used for waterproofing and antifouling treatment of glass, ceramic, granite, natural stone, wood, plastic composite, fabrics, etc. Used as additive for anti-fouling coating.
TPD-FS1320	1H,1H,2H,2H- Perfluorooctyltriethoxysilane	51851-37-7	F F F F F F F F F F F F F F F F F F F	Used for waterproofing and antifouling treatment of glass, ceramic, granite, natural stone, wood, plastic composite, fabrics, etc. Used as additive for anti-fouling coating.

Professional supplier of fluorinated materials

TPD-FS1710	1H,1H,2H,2H- Perfluorodecyltrimethoxysilane	83048-65-1	FF FF FF FF	Used for waterproofing and antifouling treatment of glass, ceramic, granite, natural stone, wood, plastic composite, fabrics, etc. Used as additive for anti-fouling coating.
TPD-FS1720	1H,1H,2H,2H- Perfluorodecyltriethoxysilane	101947-16- 4	F F F F F F F F F F F F F F F F F F F	Used for waterproofing and antifouling treatment of glass, ceramic, granite, natural stone, wood, plastic composite, fabrics, etc. Used as additive for anti-fouling coating.
TPD-PFSA	Perfluorosulfonic Acid Ion- Exchange Resin	31175-20-9	$-(CF_2CF_2)_{\overline{X}}(CF_2CF)_{\overline{y}}$ $(OCF_2CF)_{\overline{m}}O+(CF_2)_{\overline{n}}SO_3H$ CF_3	Can be used for producing ion exchange conductive membranes, fuel cell ion exchange membranes, superacid catalysts used in organic synthesis, superstable ion-exchangers and so on
TPD-PIES	Perfluorinated Ion Exchange Solution	-	-	Can be used to prepare perfluorinated ion exchange electrolyte films and catalyst for fuel cells, electrochemical sensors, etc. and it can be used to patch the IEM.