




Fluoroethyl Iodine Series

Sr.	Name	Boiling point-NTP	Form	Purity (other content can be customized)	CAS NO./Formula	Application	Product picture
1	Perfluorobutyl Ethyl Iodide	138-139°C	Light pink liquid 20°C	≥98%	2043-55-2 Category C4 $C_4F_9CH_2CH_2I$	Used to synthesize various fluorine surfactants, fluorine surface treatment agents and other fluorine fine chemicals	
2	Perfluorohexyl Ethyl Iodide	182-183°C	Light pink liquid 20°C	≥98%	2043-57-4 Category C6 $C_6F_{13}CH_2CH_2I$	Used to synthesize various fluorine surfactants, fluorine surface treatment agents and other fluorine fine chemicals	
3	Perfluorooctyl Ethyl Iodide	178-179°C	Light pink liquid 20°C	≥98%	2043-53-0 Category C8 $C_8F_{17}CH_2CH_2I$	Used to synthesize various fluorine surfactants, fluorine surface treatment agents and other fluorine fine chemicals	
4	Perfluorooalkyl Ethyl Iodide	130-270°C	Waxy solid 20°C	≥95%	68188-12-5 Category Cn $C_2F_5(C_2F_4)_nCH_2CH_2I$ n=2,3,4...	Used to synthesize various fluorine surfactants, fluorine surface treatment agents and other fluorine fine chemicals	