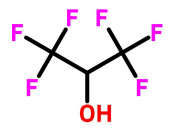
SDS



1,1,1,3,3,3-Hexafluoro-2-propanol, Reagent

Item Number	<u>H1008</u>
CAS Number	920-66-1
Molecular Formula	$C_3H_2F_6O$
Molecular Weight	168.04



Description

1,1,1,3,3,3-Hexafluoro-2-propanol, Reagent, is the organic compound that is commonly abbreviated as HFIP and is a fluorinated alcohol that is used as a solvent and synthetic intermediate. It's a colorless, volatile liquid that has a characteristic strong, pungent odor. It is mainly used for solubilizing a rangeof polymers as well as being the precursor and chief metabolite of the inhalation anesthetic sevoflurane. Its reagent grade means this is the highest quality commercially available for this chemical and that the American Chemical Society has not officially set any specifications for this material.

Order	01-May-2024 03:44: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.			
Catalog	Package	Size	Availability	List Price	Your Price	Unit
H1008-5GM		5 GM	Sign In	\$107.55		EA
H1008-25GM		25 GM		\$282.85		EA
H1008-100GM		100 GM		\$668.50		EA
H1008-1KG		1 KG		\$2,944.20		EA
H1008-5KGBL		5 KG		\$6,661.30		EA

Shipping & Storage

Shipping Information

When shipping via FedEx Air the item will ship priority overnight. A higher hazmat fee will apply.

DOT: UN1760, Corrosive liquid, n.o.s. (1,1,1,3,3,3-hexafluoro-2-propanol), 8, PG III

Largest individual container shippable via:

UPS/FedEx Ground: 20 L UPS Air: 1 L FedEx Air: 20 L

Additional UPS-imposed hazardous material charge.

Tariff No. 2905591000





