



Código : 920915 Garrafa 13,6Kg-HCFC-141b-"BlueStar"Solvte



Physical Properties

Chemical Formula	1,1-dichloro-1-fluoroethane
Boiling Point	
°C@101.3kPa	32.0
°F@14.7psia	89.6
Critical Temperature	
°C	206.8
°F	404.2
Purity	99.8
% by weight(min)	
Water Content	50
ppm by weight(max)	
Acidity	1.0
ppm by weight(max) (as HCl)	
Non Condensable Gasses	N/A
Content Measured on Vapour Phase	
% by volume(max)	
Residues at High Boiling Point	0.01
% by volume(max)	
Chloride	pass
No visible turbidity	

Common Data

Description

A nontoxic and colorless chemical with small ODP value and excellent chemical stability.

Classifications

H.S.Code	29034910.22
UN Number	1078
Class	2.2

Uses and Features

- Substitute CFC-11 as foaming agent for rigid or soft PU foam without changing process and equipment
- As metal cleaner and solder-remover

Precautions in Use

- Wear safety glasses, use leather/plastic protective gloves, wear overalls and safety shoes when handling cylinders.

Package:

- Iron Drum of 40Kgs, 235Kgs, 250Kgs
- Liquid Tank

Toda la información contenida en este instructivo esta sujeta a cambios sin previo aviso.