









Emballages Disponibles pour ce produit

750 ML	6,5 L	12 L	20 L	27 L	62 L	448 L	900 L
							
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Nom

*Trifluorométhane 46% En Poids
Hexafluoroéthane 54% En Poids*

Formule chimique

CHF3 / C2F6

Température d'ébullition à 1,013 bar

-87,4°C

Température critique

12,06°C

Potentiel de Réchauffement Global

GWP = 13396 (selon IPCC 2007 Fourth Assesment Report)

Propriétés Explosives

Non Explosif

Potentiel d'action sur l'ozone

Nul

Limites d'inflammabilité dans l'air

Aucune
LUBRIFIANTS

POE (Polyolester)

SUBSTITUTION
R503
Différentes Appellations du marché
SUVA 95