







Ether de pétrole 100 - 140°C

Synonyms:

	Classification	Danger
Molecular weight	ONU	3295  
CAS	Transport hazard class:	3  
EEC-N:	920-750-0 Packing	II

Ether de pétrole 100 - 140°C > RE - Puro

Grade Technique

Description	Clear colourless liquid	-
Identification	Positive	-
Density at 15°C	0.735 - 0.765	-
Boiling point min.	>=100	°C
Boiling point max.	<=140	°C
Description	Clear liquid	-
Water (K.F.)	<= 200	ppm



**Ether de pétrole 100 -
140°C**

> RE - Puro

Grade Technique

Residue on evaporation	<= 50	ppm
Total sulphur	<= 10	ppm
Aromatics (Thiophene)	<= 0.06	ppm

ID	Size	Packaging
000000000000348912	2.5 l	Flacon verre
000000000000348913	1 l	Flacon verre
000000000000348914	20 kg	Fût métal
000000000000508230	5 l	Bidon plastique



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