

# Technical Data Sheet



AMT101769 Petroleum Ether for denaturation

TATexsolve®

## General product Information:

Synonyms Petroleum spirit, Petroleum ether  
Overview  
Hill Formula  
Molar Mass  
CAS Number  
Grade for denaturation  
Chemical Formula  
Structure formula  
Image

## Chemical/Physical Data:

Boiling point 40 - 80 °C  
Density 0.670 g/cm<sup>3</sup> (20 °C)  
Explosion limit 1 - 7 %(V)  
Ignition temperature 280 °C  
Vapor pressure 400 hPa (20 °C)  
Solubility ((25 °C) practically insoluble

## Toxicological Data:

LD 50 oral  
LD 50 dermal

## Packaging Information:

Order Number	Package	Packaging
AMT101769.1000	1 L	Glass Bottle
AMT101769.2500	2.5 L	Glass Bottle
AMT101769.2500	2.5 L	Plastic Bottle
AMT101769.10000	10 L	Plastic Can
AMT101769.20000	20 L	Plastic Can