# Triprolidine hcl c19h23cln2 structure



\n[toc title="Table of Contents"]\n

## \n \t

- 1. Experimental Melting Point: \n \t
- 2. Experimental Solubility: \n \t
- 3. Compound Source: \n \t
- 4. <u>Bio Activity: \n</u>

\n[/toc]\n \n

Contents

- Bio Activity:
- Molecular C 19 H 23 CIN
- Formula 2
- Average mass 314. 852 Da

Density

**Boiling Point** 

Flash Point

Molar

Refractivity

Polarizability

Surface Tension

#### Molar Volume

- Experimental data
- Predicted ACD/Labs
- Predicted ChemAxon
- Experimental Physico-chemical Properties
  - Experimental Melting Point: 115-117

°CLabNetworkLN01293791

## • Experimental Solubility:

Soluble in waterTocris

Bioscience0662

Soluble to 100 mM in

waterTocris

Bioscience0662, 662

• Miscellaneous

## • Compound Source:

syntheticMicrosource[0150

0598]

## • Bio Activity:

7-TM ReceptorsTocris

#### Bioscience662

Histamine H1

ReceptorsTocris

Bioscience662

Histamine

ReceptorsTocris

Bioscience662

Potent H1 receptor

antagonist. Tocris

Bioscience0662, 662

Standard H1

antagonist, highly

potentTocris

Bioscience0662, 662

Predicted data is generated using the ACD/Labs Percepta Platform -

PhysChem Module

No predicted properties have been calculated for this compound.

Density:

**Boiling Point:** 

Vapour Pressure:

https://assignbuster.com/triprolidine-hcl-c19h23cln2-structure/

## Enthalpy of Vaporization:

Flash Point:

Index of Refraction:

Molar Refractivity:

#H bond acceptors:

#H bond donors:

#Freely Rotating Bonds:

#Rule of 5 Violations:

ACD/LogP:

ACD/LogD (pH 5. 5):

ACD/BCF (pH 5. 5):

ACD/KOC (pH 5. 5):

ACD/LogD (pH 7. 4):

ACD/BCF (pH 7. 4):

ACD/KOC (pH 7. 4):

Polar Surface Area:

## Polarizability:

Surface Tension:

Molar Volume:

Click to predict properties on the Chemicalize site