

Tetrabutylammonium acetate $C_{18}H_{39}NO_2$ structure



**ASSIGN
BUSTER**

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- Safety:

Molecular C₁₈ H₃₉ NO

Formula 2

Average mass 301. 508 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:**

95-98 °CSynQuest

98 °CTCIT2694

114-115 °CMatrix

Scientific

114-115 °CAlfa

Aesar19279

114-115 °CMatrix

Scientific097506

95-98

°CSynQuest59393,

4133-1-X0

95-98 °C

(Literature)LabNetwork

LN00194762

- **Experimental Boiling Point:**

100 °CAlfa

AesarB24773

- **Experimental Gravity:**

0.99 g/mLAlfa

AesarB24773

- Predicted Physico-chemical Properties

- **Predicted Melting Point:**

98 °CTCI

98

°CTCIT2694

- Miscellaneous

- **Safety:**

26-37-60Alfa

Aesar19279, B24773

36/37/38Alfa

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H315-H319-H335Alfa

Aesar19279, B24773

IRRITANTMatrix

Scientific097506

Irritant/

HygroscopicSynQuest4

133-1-X0

Irritant/Hygroscopic/

Store under

ArgonSynQuest4133-1-

X0, 59393

P261-P280-

P305+P351+P338-

P304+P340-P405-

P501aAlfa

Aesar19279, B24773

R36/37/38SynQuest41

33-1-X0, 59393

S22, S24/25, S26,

S36/37/39,

S45SynQuest4133-1-

X0, 59393

WarningAlfa

Aesar19279, B24773

WARNING: Irritates

skin and eyesAlfa

Aesar19279

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

No predicted properties have been calculated for this compound.