



HIGH TECK SAFETY DATA SHEETS

HIT_W7830-1
HIT_W7830-5
HIT_W7830-53
Acetone

Date: 11/21/2025 Time: 08:21

Product Physical Characteristics (based on formula):		
	weight%	volume%
Total Solids	0.00	0.00
Total Volatile	100.00	100.00
Water	0.00	0.00
Exempt Volatile	100.00	100.00

Gallon Weight	6.61 lb/gal
Solvent Density	6.61 lb/gal

Product Code: W7830-1 (1 Gallon)
W7830-5 (5 Gallon)
W7830-53 (53 Gallon)

Product Name: Acetone

VOC Information:	lb/gal	g/ltr
VOC per gallon with water (VOC as packaged)	0.0	0.0
VOC per gallon less water	0.0	0.0
VOC per gallon with water, less exempt	0.0	0.0
VOC per gallon less water, less exempt (VOC less exempt)	0.0	0.0
VOC per gallon of solids	0.0	0.0
VOC per pound of solids	0.0	0.0
VOC TBAC* per gallon with water (VOC as packaged)	0.0	0.0
VOC TBAC* per gallon less water, less exempt (VOC less exempt)	0.0	0.0

*VOC less exempt (theoretical) and VOC as packaged (theoretical) are based upon the VOC of the packaged material at the point of manufacture.

TBAC is not universally recognized as an exempt solvent.

Users should consult the applicable regulation for their region.

HAPS Information:	lb/gal	g/ltr
LBs volatile HAPs / gallon of paint supplied:	0.00	0.00
LBs of volatile HAPs / lb of solids / gallon as supplied:	0.00	0.00
LBs of volatile HAPs / gallon of solids / gallon as supplied:	0.00	0.00
LBs solid HAPs / gallon of paint supplied:	0.00	0.00
LBs of solid HAPs / lb of solids / gallon as supplied:	0.00	0.00
LBs of solid HAPs / gallon of solids / gallon as supplied:	0.00	0.00

Solvents:

Component Name	CAS Number	Weight %	Vol %	SARA 313	HAP
----------------	------------	----------	-------	----------	-----

Hazardous Solids:

Component Name	CAS Number	Weight %	Vol %	SARA 313	HAP
----------------	------------	----------	-------	----------	-----