

# Accessing Safety Data Sheets

1. Go to  
<http://ehs.wfu>

WAKE FOREST UNIVERSITY  
Students Alumni Parents Faculty Staff  
Admissions | Financial Aid | Schools | Libraries | Research | Arts | International | Directories

ACADEMICS NEWS EVENTS ADMINISTRATION ATHLETICS VISITING GIVING Search the site

## Environmental Health & Safety

Home > Laboratory Safety > Safety Data Sheets (SDS)

Have a question? Need to report an unsafe condition or incident?  
[336-758.EHAS \(3447\)](mailto:336-758.EHAS) or [wfu@ehs.wfu.edu](mailto:wfu@ehs.wfu.edu)

**Safety Data Sheets (SDS)**  
The SDS is to be used by as a source of information regarding hazards and safety precautions for the particular chemical. Safety Data Sheets can be accessed through the following website:  
**ChemWatch**  
Use the following information to sign in:  
Company: wakeforest  
User Name: everyone  
Password: [REDACTED]

The (Material) Safety Data Sheet (MSDS) provides comprehensive information for use in workplace chemical management. It is a source of information about hazards and to obtain advice on safety precautions.

2. Under Home, click "Safety Data Sheet (SDS)" link



**CHEMWATCH**

wakeforest  
everyone  
[REDACTED]

**LOGIN**

Remember me  
[Forgot your password?](#)

VISIT THE CHEMWATCH WEBSITE

SUBSCRIBE TO OUR BULLETIN BOARD

If you are not sure how to use the form above please [click here](#) to access the old login screen.

3. Enter Company, User Name, Password

4. Type in name of chemical

5. Hit "SEARCH" button

Simple Query Builder

Name/CAS: Acetone

Full Own SEARCH

SDS AND LABELS

FOLDER SEARCH

TRACK	PART NO.	MATERIAL NAME	CAS NUMBER	VENDOR	SYNONYM	RELEVANCY
123		acetone	67-64-1	Multiple		100
123		Catalyst Chemicals Acetone		Catalyst Chemicals	Acetone	100
123		Andrew Acetone		Multiple	Acetone	100
123		Chem-Sup Acetone		Chem-Supply	Acetone	100
123		Acetone	513-88-0	Multiple		97
123		acetone oil		Multiple	acetones	97
123		acetion	919-54-0	Multiple	Acetione	95
123		aspirin	50-78-2, 2349-94-2, 11126-35-5, 11126-37-7, 28914-... more	Multiple	Acetonyl	95
123		acetone DS	666-52-4	Multiple		94
123		perindopril erbumine	107133-38-8	Multiple	Acetan	93
123		acetoson	2425-25-4	Multiple		92
123		risedronate sodium	115438-72-1	Multiple	Actonel	92
123		Acetone-DNPH	1567-89-1	Multiple		91
123		Drager Acetone 100b		Drager	Acetone 100b	90.67
123		Acetol	116-09-6	Multiple		90

6. Choose result

Chemwatch

## ACETONE

ChemWatch Review SDS  
Chemwatch: 1596  
Version No: 4.1.1.1  
Safety Data Sheet according to OSHA HazCom Standard (2012) requirements

Issue Date: 02/25/2016  
Print Date: 03/24/2017  
LGH5 USA EN

**SECTION 1 IDENTIFICATION**

**Product Identifier**

Product name	ACETONE
Chemical Name	acetone
Synonyms	C3-H6-O, CH3COCH3, propanone, pyroacetic acid, pyroacetic ether, 2-propanone, beta-ketopropane, methyl ketone, propan-2-one, dimethyl ketone, ketone, dimethyl ketone propane, dimethyl formaldehyde, RF Services, RCRA Waste No. U002, EM000739, APS RETL00020006 UCH00002546 RDEH00009000, SPOL00000585 AR00000006 UL00000007 M8B00004946, Ashland Acetone ECD Mobil 876033 971934, JT Baker Chem-Supply, Product code: 11831
Proper shipping name	Acetone
Chemical formula	CH3COCH3
Other means of identification	Not Available
CAS number	67-64-1

**Recommended use of the chemical and restrictions on use**

Solvent for fats, oils, waxes, resins, rubber, plastics, lacquers. Used in manufacture of methyl isobutyl ketone, methyl oxide, acetic acid, dioxane alcohol, isoprene. Used in solvent extraction processes. Solvent in the manufacture of explosives and rayon. Component of adhesives, glues, cleaning solvent, lacquer thinners, nail polish, paint removers. Storing acetylene gas (takes up about 24 times its volume of the gas) Dinitro gas and biomedical ketone and chlorination issues. Minor food additive.

**Relevant identified uses**