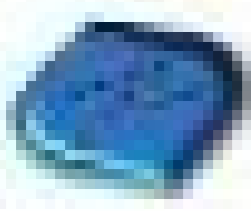


I'm not robot!



# SAFETY DATA SHEET HYDROCHLORIC ACID

## 1. IDENTIFICATION OF THE SUBSTANCE/ PREPARATION AND THE SUPPLIER

PRODUCT NAME:	HYDROCHLORIC ACID
EC No.:	351-001-00
EXPOSURE SCENARIOS:	IMMEDIATELY DANGEROUS FOR THE ENVIRONMENT
RECOMMENDATIONS:	Only if the safety sheet has been approved by the Environmental Risk Dept.
PREPARED BY:	Chemical Safety Product Safety Department Company 1001 100 1001 100 1001 100

## 2. COMPANY INFORMATION (NAME, ADDRESS AND PHONE NO.)

ADDRESS:	1001 100
POSTAL CODE:	1001 100
CITY:	1001 100
CONTACT PERSON:	Contact: 1001 100

## 3. HAZARD IDENTIFICATION

Classified according to regulations

## 4. FIRST AID MEASURES

INHALATION:	If inhaled, move the person to fresh air. If symptoms persist, call a doctor.
SKIN CONTACT:	Wash the skin thoroughly with water. If symptoms persist, call a doctor.
EYE CONTACT:	Wash the eyes thoroughly with water. If symptoms persist, call a doctor.
INGESTION:	Do not induce vomiting. If symptoms persist, call a doctor.

1/1



## Safety Data Sheet (SDS):

Wet Methanol

Version 1.1

Revision Date 09/11/2015

### Section 1 : Identification

- Product Identifier: Wet Methanol
- Company Identification : Glycerin Traders LLC 2010 Michigan Ave. LaPorte, IN 46350  
219-369-4991 office 219-851-6089 mobile CHEMTRIC 800-424-9300  
dreedyk@hotmail.com [www.glycerintraders.com](http://www.glycerintraders.com)
- Use: Intermediary

### Section 2 : Hazard(s) Identification

- GHS Classification: Flammable Liquid (Category 2) H225  
Acute toxicity, Oral (Category 3) H301  
Acute toxicity, Inhalation (Category 3) H331  
Acute toxicity, Dermal (Category 3) H311



GHS02

GHS06

GHS08

- GHS Labeling:

- Signal Word: **DANGER**

- Hazard Statements: H225 Highly flammable liquid and vapor  
H301 Toxic if swallowed  
H311 Toxic in contact with skin  
H331 Toxic if inhaled  
H370 Causes damages to organs (liver, kidneys, CNS, optic nerve, dermal, oral)
- Precautionary Statements: P210 Keep away from heat, sparks, open flames, hot surfaces - NO Smoking  
P233 Keep containers tightly closed  
P240 Ground/Bond receiving equipment and container

HAZARD RATING																																	
<b>Storage Battery Systems LEAD-ACID BATTERY</b>																																	
<b>MATERIAL SAFETY DATA SHEET</b>																																	
<b>SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION</b>																																	
Product Name: Storage Battery Systems, Ltd. Address: 1000 West 10th Street, Vancouver, BC V6H 1G1 Telephone: (604) 271-1111 Fax: (604) 271-1112 E-mail: info@storagebattery.com	Product Number: 1000 Revision: 01 Date: 01/01/2010																																
<b>SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS</b>																																	
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<b>SECTION 3 - HAZARD IDENTIFICATION</b>																																	
GHS 05 (Corrosive) GHS 09 (Environment) Signal Word: DANGER	Hazard Statements: H314 Causes severe skin burns and eye irritation. H332 Irritating to the respiratory system. H410 Very toxic to aquatic life, long-term effects. Precautionary Statements: P273 Avoid contact with skin. P280 Wear protective gloves/protective clothing/eye protection/face protection. P303+P361+P353 IF ON SKIN (or hair): Wash thoroughly with soap and water. P308+P313 IF INHALED: Move to fresh air. Get medical attention if breathing is difficult. P309+P312 IF SWALLOWED: Rinse mouth with water. Get medical attention immediately. P501 Dispose of contents and container according to local, national, and international regulations.																																



A Material Safety Data Sheet (MSDS) is a written document that provides product users and emergency personnel with information and procedures needed for handling and working with chemicals. MSDSs have been around, in one form or another, since the time of the ancient Egyptians. Although MSDS formats vary somewhat between countries and authors (an international MSDS format is documented in ANSI Standard Z400.1-1993), they generally outline the physical and chemical properties of the product, describe potential hazards associated with the substance (health, storage cautions, flammability, radioactivity, reactivity, etc.), prescribe emergency actions, and often include manufacturer identification, address, MSDS date, and emergency phone numbers. A Material Safety Data Sheet or is a summary of the key properties of a substance and the hazards associated with its use. Material Safety Data sheets are not standardized, so it's important to consult one provided by a respected source. Two chemicals that have the same name may have very different MSDS sheets because the particle size of the product and its purity may significantly affect its properties. MSDS sheets should be kept in an easy-to-find location and made accessible to all persons dealing with chemicals. Although MSDSs are targeted at workplaces and emergency personnel, any consumer can benefit from having important product information available. An MSDS provides information about proper storage of a substance, first aid, spill response, safe disposal, toxicity, flammability, and additional useful material. MSDSs are not limited to reagents used for chemistry, but are provided for most substances, including common household products such as cleaners, gasoline, pesticides, certain foods, drugs, and office and school supplies. Familiarity with MSDSs allows for precautions to be taken for potentially dangerous products; seemingly safe products may be found to contain unforeseen hazards. In many countries, employers are required to maintain MSDSs for their workers, so a good place to locate MSDSs is on the job. Also, some products intended for consumer use are sold with MSDSs enclosed. College and university chemistry departments will maintain MSDSs on many chemicals. However, if you are reading this article online then you have easy access to thousands of MSDSs via the internet. There are links to MSDS databases from this site. Many companies have MSDSs for their products available online via their websites. Since the point of an MSDS is to make hazard information available to consumers and since copyrights don't tend to apply to restrict distribution, MSDS are widely available. Certain MSDSs, such as those for drugs, may be more difficult to obtain, but are still available upon request. To locate an MSDS for a product you will need to know its name. Alternate names for chemicals are often provided on the MSDS, but there is no standardized naming of substances. The chemical name or specific name is used most often to find MSDSs for health effects and protective measures. IUPAC (International Union of Pure and Applied Chemistry) conventions are used more often than common names. Synonyms are often listed on MSDSs. The molecular formula may be used to locate a chemical of known composition. You can usually search for substance using its CAS (Chemical Abstracts Service) registry number. Different chemicals may have the same name, but each will have its own CAS number. Sometimes the easiest way to locate a product is to search by manufacturer. Products may be found using their US Defense Department NSN. A National Supply Number is a four-digit FSC class code number plus a nine-digit National Item Identification Number or NIIN. A trade name or product name is the brand, commercial, or marketing name the manufacturer gives the product. It does not specify what chemicals are in the product or whether the product is a mixture of chemicals or a single chemical. A generic name or chemical family name describes a group of chemicals with related physical and chemical properties. Sometimes an MSDS will list only the generic name of a product, although in most countries laws require that chemical names also be listed. An MSDS might appear to be intimidating and technical, but the information is not intended to be difficult to understand. You might simply scan an MSDS to see if any warnings or hazards are delineated. If the content is difficult to understand there are online MSDS glossaries to help define any unfamiliar words and often contact information for further explanations. Ideally you would read an MSDS before obtaining a product so that you could prepare proper storage and handling. More often, MSDSs are read after a product is purchased. In this case, you can scan the MSDS for any safety precautions, health effects, storage cautions, or disposal instructions. MSDSs often list symptoms that might indicate exposure to the product. An MSDS is an excellent resource to consult when a product has been spilled or a person has been exposed to the product (ingested, inhaled, spilled on skin). The instructions on an MSDS do not replace those of a health care professional, but can be helpful emergency situations. When consulting an MSDS, keep in mind that few substances are pure forms of molecules, so the content of an MSDS will depend on the manufacturer. In other words, two MSDSs for the same chemical may contain different information, depending on the impurities of the substance or the method used in its preparation. Material Safety Data Sheets are not created equal. Theoretically, MSDSs can be written by pretty much anyone (although there is some liability involved), so the information is only as accurate as the author's references and understanding of the data. According to a 1997 study by OSHA, "one expert panel review established that only 11% of the MSDSs were found to be accurate in all of the following four areas: health effects, first aid, personal protective equipment, and exposure limits. Further, the health effects data on the MSDSs frequently are incomplete and the chronic data are often incorrect or less complete than the acute data". This doesn't mean that MSDSs are useless, but it does indicate that information needs to be used with caution and that MSDSs should be obtained from trustworthy and reliable sources. The bottom line: Respect the chemicals you use. Know their hazards and plan your response to an emergency before it happens! What is glycolic acid and how does it work? Derived from sugarcane, glycolic acid is a chemical exfoliant, also referred to as an alpha-hydroxy acid or AHA," says Dr. Ana Mansouri, aesthetic doctor and skin expert at Kat & Co. "Its small molecular size makes it powerful and enables penetration deep into the skin layers. It essentially works by breaking the bonds between dead skin cells, which helps to resurface the top layer of the skin." Used over time, glycolic acid can help fade pigmentation and improve rough skin texture. Glycolic acid is great on paper, but there are potential side effects and drawbacks you need to know about before using it. The ingredient is best used at night at relatively low percentages once or twice weekly, after cleansing and before moisturizer. As it can make skin sensitive to sunlight, wearing SPF during the day is all the more important. It pays to be careful with how often you're using it, too. "Overuse can lead to over-exfoliation, which can break the skin barrier function and lead to irritation, dehydration, and breakouts," says Dr. Mansouri. Is glycolic acid a good alternative to deodorant? Judging by the countless TikTok videos, beauty enthusiasts are using glycolic acid as deodorant mainly because they're looking for natural alternatives and love the idea of a multipurpose product. Dr. Priya Verma, medical director at Nova Aesthetic Clinic, explains that glycolic acid is said to "lower the pH of the underarm, creating an inhospitable environment for odor-causing bacteria," which explains why many TikTokers are championing it for reducing body odor. However, Dr. Mansouri says that this is simply a theory, and it isn't actually proven to reduce odor. What's more, Dr. Verma says there is little evidence that glycolic acid reduces sweating. "In fact, water from sweat will neutralize glycolic acid, reducing any benefits of the acid application," she says. In other words, any benefits of that nature are based on anecdotal evidence. One thing glycolic acid may help improve is underarm pigmentation. (Of course, body pigmentation is entirely normal, but some people may wish to get rid of it as a matter of choice.) "As glycolic acid exfoliates the skin, it promotes a more rapid cell turnover and reduces the thickening of the skin that leads to underarm hyperpigmentation," explains Dr. Verma. "Used correctly, it is effective in reducing unwanted hyperpigmentation." Dr. Mansouri adds that there are better options for this purpose in the underarm area. Is using glycolic acid as deodorant safe? Glycolic acid can cause irritation on facial skin, so it follows that it can do the same to underarm skin. "Armpit skin is already sensitive in nature due to constant friction and rubbing, as well as a moist and occluded environment," says Dr. Mansouri, who adds that shaving can cause further sensitivity. That slight tingle you feel when applying glycolic acid toner to your face could be pretty painful on just-shaven underarms. Dr. Verma adds that glycolic acid facial toners would be completely unsuitable for use if you're having a course of laser hair removal in the underarm area. "Glycolic acid isn't suitable for all, and more sensitive skin types may see an adverse reaction. Overuse can also lead to over-exfoliation, which compromises the skin's protective barrier," causing redness and flakiness, she explains. "In the hot and humid environment of the underarm, this would be very undesirable." While glycolic acid is said to reduce hyperpigmentation when used correctly, if you're using it too often and in high concentrations, it can actually worsen hyperpigmentation due to irritation. "I would prefer to keep the AHA use to the face, as this is what your product will have been formulated and intended for," says Dr. Mansouri. What happens if you use glycolic acid as deodorant? I'm all about putting trends and hacks to the test, occasionally even when they're ill-advised, so I couldn't resist giving this a go. I decanted a little glycolic acid onto a cotton pad before swiping it underneath my arms. Even though I'd waited a couple of days after shaving to avoid the dreaded sting, my skin still tinged. The initial application felt a little sticky, and I can safely say it did nothing to prevent sweating throughout the day — in fact, that stickiness lasted all day, which put me in a bad mood. I decided to test its supposed odor-reducing properties by going on a long walk; unfortunately, it didn't hold up as well as I'd hoped. The smell wasn't as strong as I'd anticipated, but I still noticed it at the end of the day and I couldn't wait to jump in the shower. I love using The Ordinary's glycolic acid toner on my face (it helps fade marks left behind by spots and smooths bumpy skin texture like no other) but I wouldn't recommend using glycolic acid under your arms — not when there are so many great deodorants out there. Dr. Mansouri seconds this. "I am not a fan of this trend at all and would definitely recommend sticking to tried and tested deodorants or antiperspirants with research behind their use," she says. "Skin care should be backed by science, not trends." What is the best deodorant or antiperspirant? Plenty of TikTok videos warn that aluminum in deodorant is "unsafe" to health, but Dr. Mansouri busts this myth. "In contrast to popular belief, there is no hard evidence to suggest that aluminum chloride is actually harmful," she says. Dr. Verma also says to remember that aluminum-free "natural" deodorants won't prevent sweating, but will simply combat odor. Having tried hundreds of deodorants on the market, for me nothing beats Mitchum Powder Fresh Anti-Perspirant Roll On. It doesn't let a single bead of sweat pass, nixes odor, and really does last all day. The Shower Fresh version is just as excellent and is available in an aerosol version if you prefer quick-drying sprays. If you like natural deodorant, you might enjoy Scully's Deodorant Spritz. The formula is an astringent so it wipes out odor-causing bacteria and makes underarms feel fresher for longer. How can you get rid of underarm sweating? Firstly, sweating is entirely natural, but Dr. Mansouri says that anyone who struggles with excessive sweating or odor should see a doctor or dermatologist, who will be able to prescribe treatments. "Botox is another temporary option for sweating, although costly and laborious," says Dr. Mansouri. "I'm a big fan of the miraDry treatment that actually reduces underarm sweat permanently — my patients end up not needing to even use deodorants after having had this." The expert consensus is that glycolic acid should be reserved for use on the face rather than underarms. Sorry, TikTokers: This hack isn't worth the hype. At Refinery29, we're here to help you navigate this overwhelming world of stuff. All of our market picks are independently selected and curated by the editorial team. If you buy something we link to on our site, Refinery29 may earn commission.

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