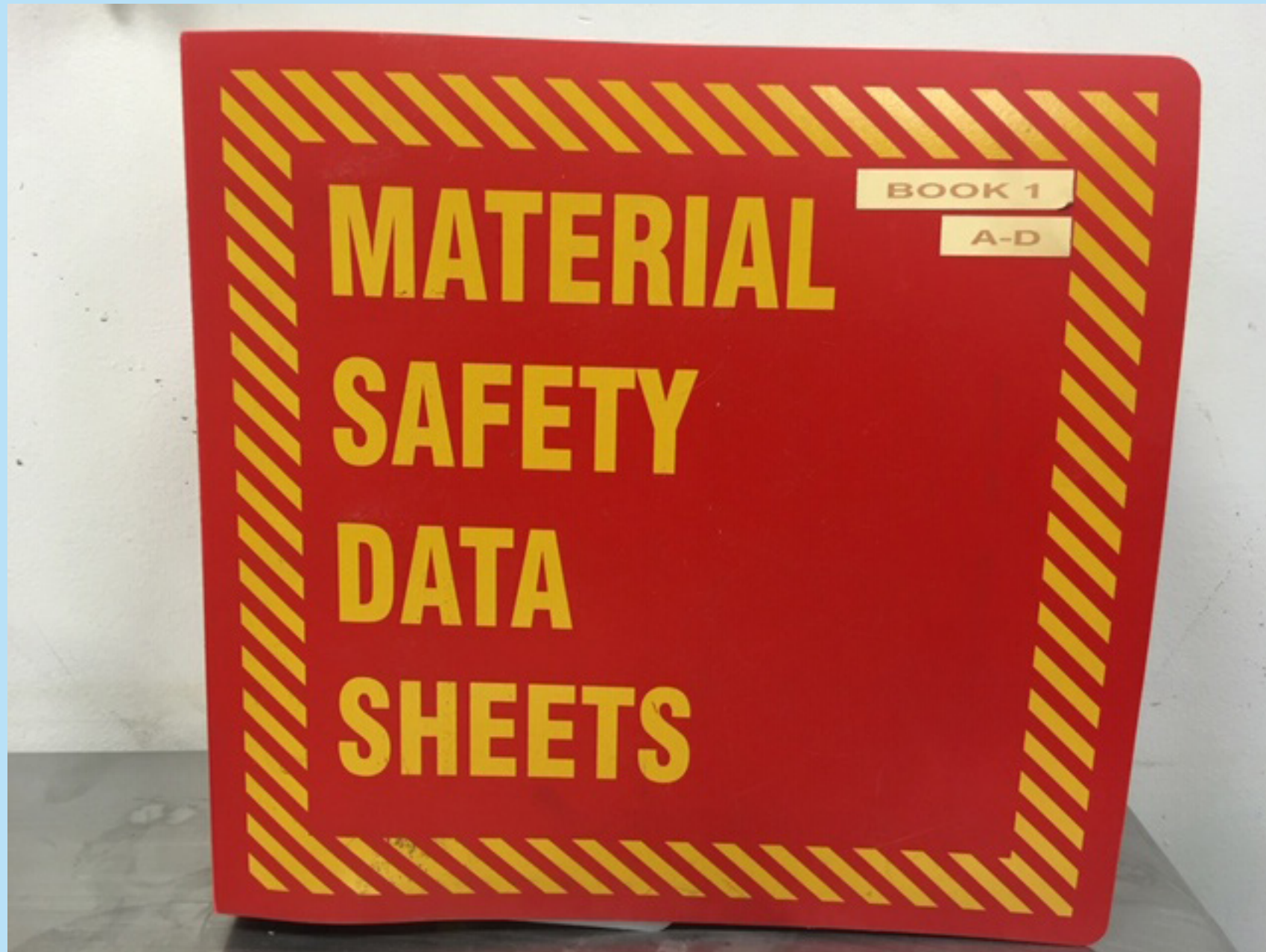


How to Properly Write MSDS Labels



MSDS = Material Safety Data Sheets



The MSDS is a binder that lists all of the chemicals and products used inside of a studio. The binder even lists basic chemicals, such as salt, baby powder, and other things that seem very harmless. However when working in a studio, it is always good to know the health risks that each chemical or product could cause.

Supplier MSDS Date Maximum on Hand

Product/Chemical Name Manufacturer Hazards Size Dry Liquid

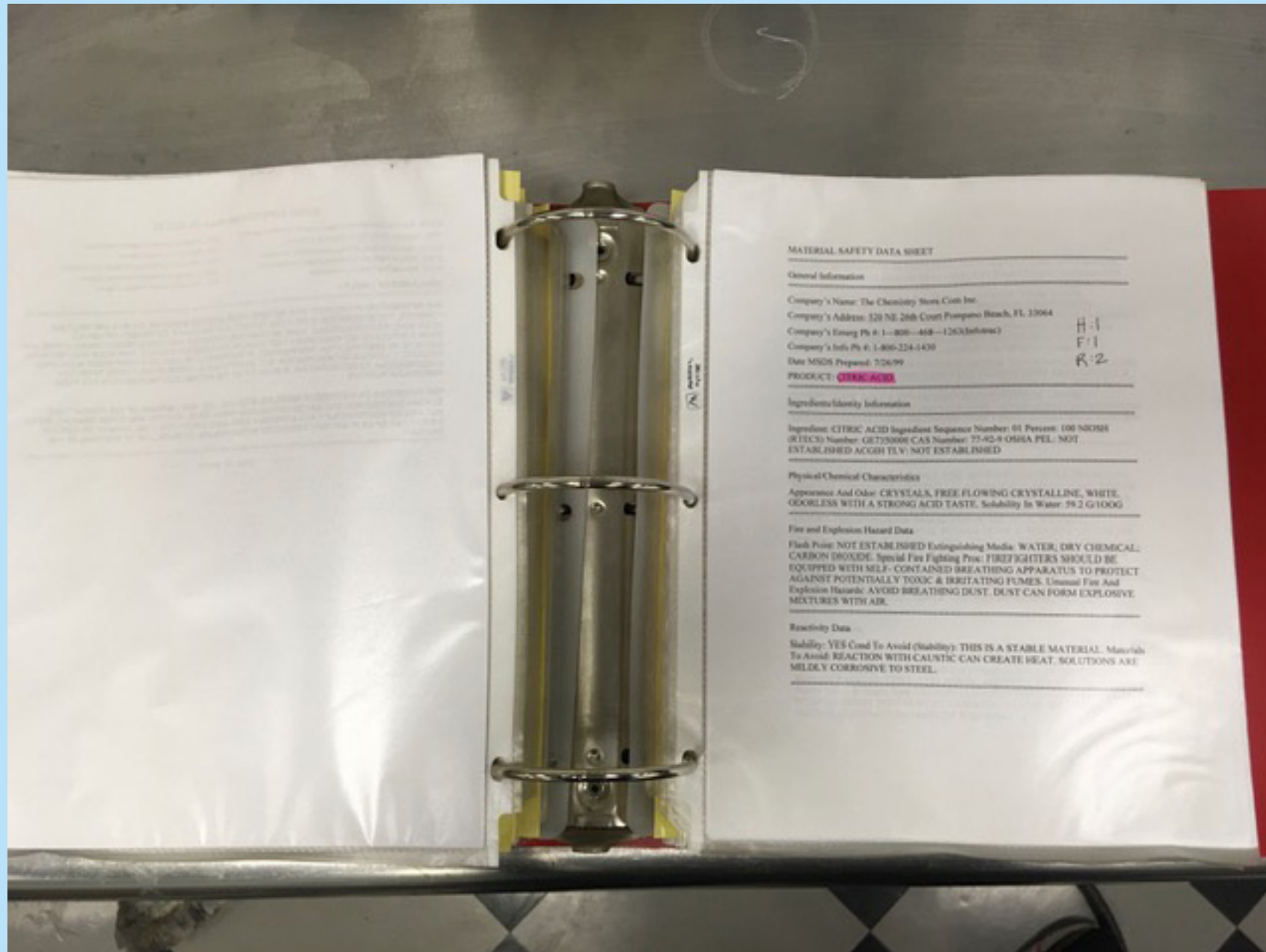
H=Health F=Flammability R=Reactivity
0=minimal 1=slight 2=moderate
3=serious 4=severe
N=not offered by manufacturer

Book 1 of 4: A-D

Product/Chemical Name	Supplier Name	Manufacturer Name	MSDS/Date	Hazards	Size	Dry	Liquid
Book 1 of 4: A-D							
Boric Acid Technical and Granular		Humco Holding Group, Inc.	4/9/2001	H: 0; F: 0; R: 0		1	
Boron Nitride Aerosol Coating 704-005	Rio Grande	not stated	12/11/2001	H: 2; F: 4; R: 0	13 oz.		1
Boron Nitride Mold Release		CRC Ind.	1/24/2001	H: 3; F: 4; R: 0	12 oz can		3
Brass	Rio Grande	not stated	1/2/2009	H: 2; F: 0; R: 0	lbs.	50	
Brass Black metal finish		Birchwood Casey	6/1/2010	H: 3; F: 0; R: 0	3 fl oz		1
Brass, Bronze, and Copper Oxidizer, Midas	Rio Grande		9/16/1999	H: 1; F: 0; R: 0	1 qt.		3
Brasso Multipurpose Metal Polish	Various local suppliers	Airwick Industries	4/1/1988	H: 3; F: 2; R: 2	8 oz.		1
Brillo Pads (Steel Wool Soap Pads)	Various local suppliers	Armaly Brands	5/12/2010	H: 1; F: 1; R: 1	Box	3	
Brite Stainless Steel Cleaner (#4763)	Various local suppliers	Johnson Diversey	4/13/2007	H: 0; F: 4; R: 0		1	
Bronze (ancient)	Rio Grande		10/23/2003	H: 1; F: 0; R: 0	lbs.	15	
Bronze (white)	Rio Grande		3/28/2006	H: 1; F: 0; R: 0	lbs.	10	
Bur Life	Rio Grande		2/15/2002	H: 1; F: 1; R: 0	2 oz.	10	
Burnishing Compound (TM 470122)		Grobet USA	10/25/1995	H: 3; F: 0; R: 1	3 lb. n	1	
C							
Calcium Carbonate #C64-500		Fisher Scientific	3/16/2007	H: 1; F: 0; R: 0	500g	1	
Calcium Chloride	Bryant/Spectrum Chem	Spectrum Chemical	9/11/2006	H: 2; F: 0; R: 1	1 lbs.	1	
Castin' Crafts Catalyst for Polyester Resin		Env. Technology Inc.	1/1/1992	H: 3; F: 2; R: 2	5 lb. box	1	
Castin' Crafts Liquid Plastic Polyester Casting Resin		Env. Technology Inc.	6/20/1991	H: 4; F: 3; R: 2	5 lb. box	1	
Casting Sand	Procraft	Grobet	no date	H: 0; F: 0; R: 0	5 lb. box	5	
Castrol Motor Oil 5W-30		Castrol	2/10/2004	H: 1; F: 1; R: 0	quart bottle		1
CB-2 Super-Lith Grease		Jet Lube, Inc.	6/13/2005	H: 1; F: 1; R: 0	1 lb. tube		2
Citgo Supergard Oil low-30		Citgo	7/27/2005	H: 0; F: 1; R: 0	1 qt. bottle		1
Citric Acid	The Chemistry Store	not stated	7/26/1999	H: 1; F: 1; R: 2	36 lb. drum	2	
CMC (carboxymethylcellulose Gum, Aqualon)		Brenntag	1/29/2010	H: 1; F: 1; R: 0	3 oz	1	
Cold Mold Compound Part A & B		Contenti	9/16/2011	H: 1; F: 0; R: 0	1 lb. jar		1
Comet Cleaner with Bleach		P&G Industries	11/1/2005	H: 1; F: 0; R: 0		1	
Concrete Bonding Adhesive		Quikrete Co.	2/1/2007	H: 1; F: 0; R: 0	20lbs	1	
Concrete Patch, Dap Ready Mixed		Dap Products Inc.	1/18/2012	H: 1; F: 0; R: 0	32 oz bucket	1	
Conductive Paint (Midas Copper)	Rio Grande		8/20/2012	H: 2; F: 0; R: 1	8 oz		6
Conductive Paint Thinner (Midas)	Rio Grande		4/15/1999	H: 3; F: 2; R: 2	8 oz.		1

This shows which MSDS binder you are in.

When opening the MSDS binder, products will be listed in alphabetical order. The information on this sheet is very important when writing a MSDS for common chemicals used in the studio. Whenever you bring an unknown or common chemical inside the studio, you must use the MSDS binder to write a label for it. You never want to mistake a dry or liquid chemical as food!



As you continue to look through the MSDS binder, you will find more specific information to the chemicals/products used inside of the studio. This information is also listed in alphabetical order.

Substance Identity

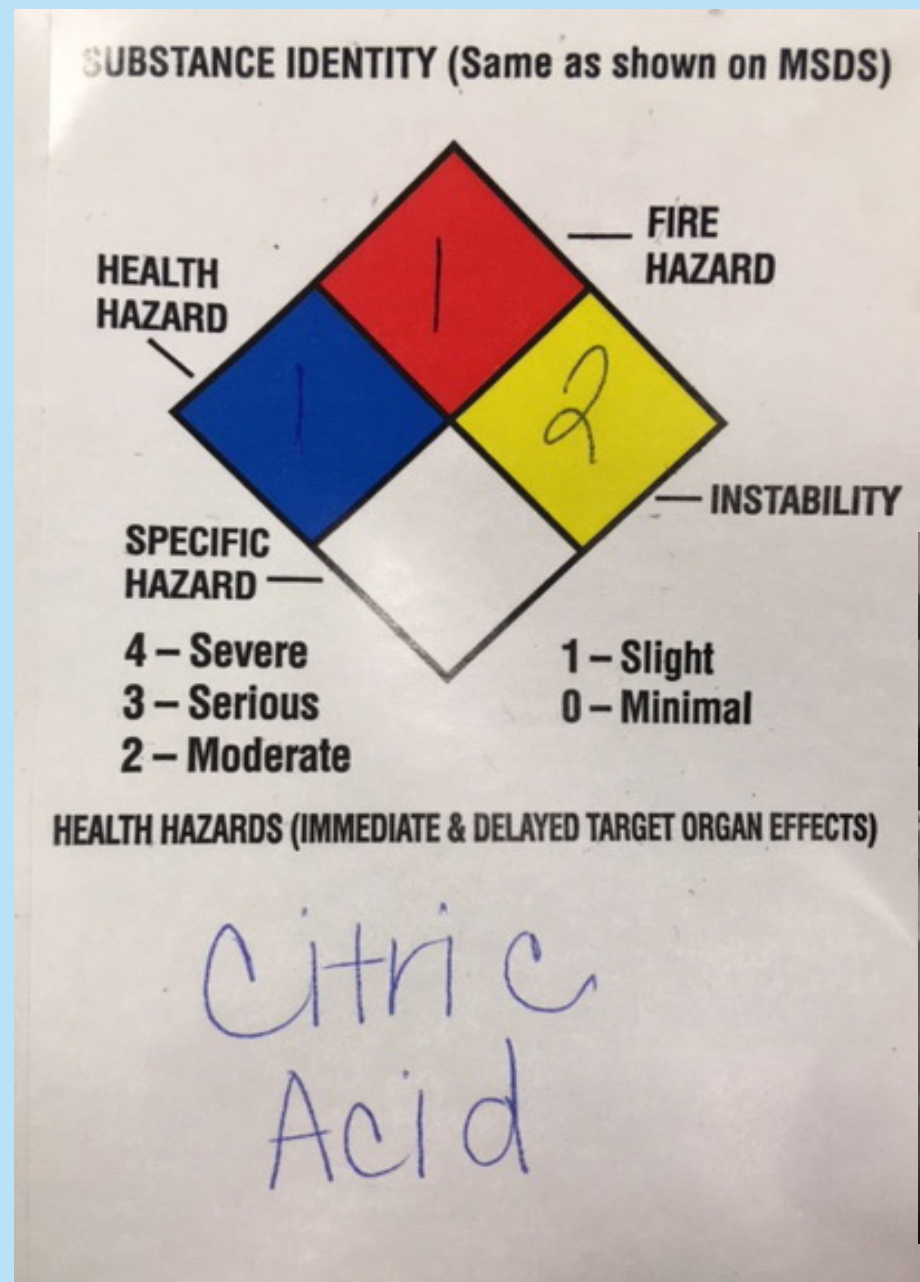


MSDS Labels must go on each chemical inside of the studio even if you personally know what the product is. It also prevents product waste in the situation of you or others not knowing the unknown substance. The label on the left goes on small product bottles or mason jars and the label on the right goes on larger chemical bottles so that all information is visible.



Example 1

If you are pouring a dry or liquid chemical into a mason jar please be sure to make a MSDS label first then pour chemical inside.



Example 2

Be sure that all information is in print and visible so that everyone can understand it and protect themselves.