

TBS' Safety Waste Disposal Cans handle flammable liquids safely and easily! Engineered to help prevent flammables from igniting and to protect personnel from the dangers of fire and explosion. Flashback is prevented by double-mesh flame arrestor screen inside spout. Spring-loaded cap closes automatically after pouring. Long-life synthetic gasket resists virtually all liquids and maintains a tight seal. Type 2 Filling Cans have an independent rapid fill opening and a 9" flexible metal nozzle for convenient pouring.

SHUR/Safe™ Cabinets & Cans

Safety Solutions for Handling Hazardous Chemicals



Flame arrestor screen inside spout prevents flashback



Spring loaded cap closes automatically



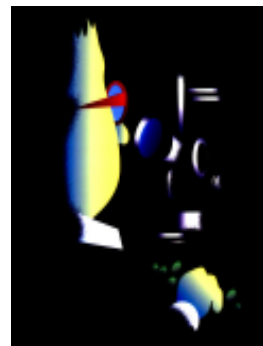
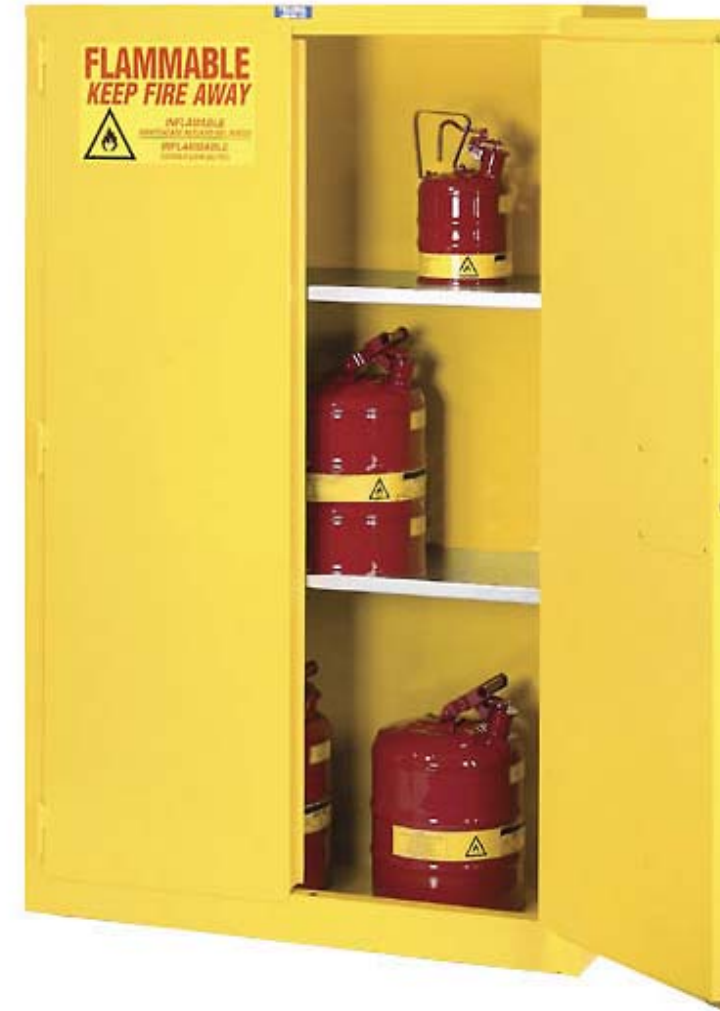
9" flexible metal nozzle

Durable galvanized steel construction

SHUR/Safe™ Waste Disposal Cans								
Cat #	Gal. Cap	Can Style	Diameter		Height		Can Type	Material
			in	cm	in	cm		
SS-02	2	Storage	10	4	14	6	1	Galvanized Steel
SS-05F	5	Filling	12	5	17	8	2	Galvanized Steel

MEETS
OSHA
REQUIREMENTS
Meets the Occupational Safety and Health Administration standard 1910.106.

NFPA
Meets the National Fire Prevention Association flammable liquid code #30.



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By:

TBS TRIANGLE BIOMEDICAL SCIENCES, INC.

3014 CROASDAILE DRIVE • DURHAM, NORTH CAROLINA 27705-2507 • USA • 919.384.9393 • FAX: 919.384.9595 • EMAIL: tbs@trianglebiomedical.com

Specifications are current at time of publication; however, they are subject to change without notification. Please contact our North Carolina office or one of our distributors for current prices and availability. SHUR/Safe™ is a trademark and TBS™ is a registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA.

Litho in U.S.A. © December 2007

Bulletin # 2.6

TBS®

SHUR/Safe™

A safe work environment is essential in today's health conscious laboratory environment. Designed specifically with the histologist and adjacent work area personnel in mind, TBS offers an assortment of chemical storage cabinets, waste disposal safety cans and heavy-duty carts for managing reagents safely & conveniently.



2" Diameter flame arrester air vent

TBS' SHUR/Safe™ Chemical Storage Cabinets are constructed of 18 gauge steel with 14 gauge doors and heavy duty welded 4" hinges. The sides, top, bottom and door are all double walled with a 1 1/2 inch airspace. Galvanized steel shelves support 350 pounds and can be adjusted on 2 1/2" increments. A 2" threaded vent w/ fire baffled cap is located on both sides for connecting an external exhaust system. Lockable flush mounting handle supplied w/ 2 keys. Complete with grounding lug for grounding by a licensed electrician. Cabinets come in yellow high gloss powder finish with safety signage in large red letters. Two inch leak proof door sill standard. Self closing doors shut, index & latch automatically as fusible link melts under fire conditions at 165°. Meets NFPA flammable liquid code #30 and OSHA standard 1910.106 for storage of class I, II and III liquids.



Automatic door closure above 165°F



Adjustable shelves hold 350 lbs



Built in grounding lug (cable req'd)



Under the Counter and Wall Mounted Safety Storage Cabinets help to optimize work area. Under counter model designed with 3" kick space to fit under counters, fume hoods or windows. Wall mounted unit handy for storage of smaller containers above work benches.



SHUR/Safe™ Safety Cabinets											
Cat #	Gal. Cap	W		D		H		Weight		Shelves	Add'l Shelves #
		in	cm	in	cm	in	cm	lbs	kg		
SS-22	22	34	87	18	46	35	89	190	87	1	SS-AS-22
SS-30	30	43	110	18	46	44	112	260	118	1	SS-AS-30
SS-45	45	43	110	18	46	65	166	378	172	2	SS-AS-45
SS-60	60	34	87	34	87	65	166	450	205	2	SS-AS-60
SS-90	90	43	110	34	87	65	166	490	223	2	SS-AS-90
SS-22UC	22	35	89	22	56	35	89	215	98	1	SS-AS-22UC
SS-22WM	24	43	109	12	31	44	112	234	107	3	SS-AS-28WM

SHUR/Safe™ Lab Carts. TBS laboratory carts are manufactured from 304 stainless steel for years of dependable service. All welded construction provides years of reliability. Top shelf height is 38". On the SS-C2, the clearance between the two shelves is 25". On the 3 shelved SS-C3 model, the clearance between shelves is 12". A 1 1/2" shelf lip helps protect shelf contents from inadvertently rolling off the cart. 5" urethane casters in SS brackets are bolted to the frame - two are rigid and two floating for ease of tracking. Protective anti-skid mat on top shelf included.



SHUR/Safe™ Lab Carts								
Cat #	Capacity	W		L		Weight		Shelves
		in	cm	in	cm	lbs	kg	
SS-C2	22	24	61	36	92	72	33	2
SS-C3	30	24	61	36	92	88	40	3

