GET 15% OFF YOUR ORDER WITH A SUBSCRIPTION!





Shop The Difference

SHOP ALL









SAFETY DATA SHEET

Section 1
IDENTIFICATION OF PRODUCT

Product Name:	Gloves In A Bottle®
FORMULA NUMBER:	11-49B
Revision Date:	April 12, 2016
Company:	Gloves In A Bottle, Inc. P O Box 615 Montrose, CA 91021
Telephone:	(800) 600-1881
nat :mail:	info@localhost/gloves_new

Get 40% OFF

ENTIFICATION

Classification of the substance or mixture Skin Lotion

Section 3
COMPOSITION/INFORMATION OF INGREDIENTS

Ingredients are proprietary or non-hazardous

Section 4
FIRST AID MEASURES

	Inhalation:	not applicable	
	Skin contact:	wipe off excess with paper or cloth towel	
	Eye contact:	Flush with water for 15 minutes. If irritation occurs, seek medical attention	
	1 Ingestion:	If swallowed, do not induce vomiting. Let victim drink a glass of water. Seek medical attention.	
Get 40	% OFF		

Eyes: may cause irritation Skin: none known
Skin: none known
Ingestion: none known

Indication of any immediate medical attention and special treatment needed none known

Section 5
FIRE FIGHTING MEASURES

Flash point:	non-flammable
Auto ignition temperature:	not measured
Upper explosion limit:	not measured
Lower explosion limit:	not measured
Extinguishing media:	foam, CO2, dry powder, water spray
Special hazards arising from the substance or mixture:	Oxides of Carbon and Silicone can be released

Section 6 ACCIDENTAL RELEASE MEASURES

Ventilation Requirements:	General
Eye Protection:	Wear safety glasses with side shield
Hand Protection:	Gloves
Clothing:	General
Environmental precautions:	none known
Methods and material for containment and clean up:	Scoop up into containers. Wash spill area with water.

Section 7 HANDLING AND STORAGE

Storage Temperature:	Ambient
Handling/Storage:	Store in a cool, dry area. Keep containers closed.

Section 8
EXPOSURE CONTROL/PERSONAL PROTECTION

Respiratory protection:	General
Hand Protection:	Gloves
Eye Protection:	Safety Glasses
Skin and body protection:	General

Section 9
PHYSICAL/CHEMICAL PROPERTIES

Physical state:	lotion
Color:	Off-white
Form:	lotion
Odor:	Non-descript, characteristic
рН:	7.0 to 7.5
Density:	0.98 to 1.00
Water solubility:	dispersible

Viscosity:	10,000 to 15,000 cs (Brookefield RVT 4@10rpm)
Viscosity:	(Brookefield RVT 4@10rpm)

Section 10 STABILITY AND REACTIVITY

Reactivity:	none known
Chemical stability:	stable
Possibility of hazardous reactions:	none known
Conditions to avoid:	none known
Incompatible materials:	none known
Hazardous decomposition products:	none known

Section 11 TOXICOLOGICAL INFORMATION

Acute oral toxicity:	none known
Skin irritation:	may cause temporary skin discomfort or irritation to certain individuals
Eye irritation:	may cause irritation

Section 12 ECOLOGICAL INFORMATION

Toxicity:	none established
Persistence and degradability:	unknown
Bio accumulative potential:	unknown
Mobility in soil:	unknown
Other adverse effects:	none known

Section 13 DISPOSAL CONSIDERATIONS

Disposal considerations:	Dispose of in accordance with local, state, and federal regulations.
Water treatment methods:	no information

Section 14 TRANSPORT INFORMATION

This product is non-hazardous and not regulated as defined by 49 CFR 172.101 by the nsportation Department.

Section 15 REGULATORY INFORMATION

US Federal Regulations OSHA (Occupational Safety and Health Administration) none listed Clean Air Act Section (112) none listed **CERCLA** (Comprehensive Environmental Response - Compensation and Liability Act) Reportable Quantities non-listed SARA Title III Section 311/312 Hazard Categories no SARA hazards SAR Title III Section 313 Reportable Substances none listed Toxic Substances Control Act (TSCA) none

listed

State Regulations

The listing requirements of the Right To Know (RTK) legislation vary by state. All information for NJ, PA, MA and other states can be derived from the listing of hazardous and nonhazardous components in Section 2 and 15 of this SDS. California Proposition 65 none listed HMIS (Hazardous Materials Identification System) Ratings/NFPA (National Fire Protection Association) Ratings An employer using HMIS/NFPA labeling must through training ensure that its employees are fully aware of the hazards of the chemicals used.

Get 40% OFF

lazardous Materials Identification

System) Ratings

Health 1

Flammability 0

Physical Hazard 0

NFPA (National Fire Protection Association)

Ratings

Health 1

Flammability 0

Reactivity 0

Section 16
OTHER INFORMATION

Revision date: March 12, 2016

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall 21st Century Formulations assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. COMPANY EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESSED ¹JR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A ULAR PURPOSE (EVEN IF COMPANY IS

AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. 21st Century Formulations reserves the right to make any changes to the information and/or recommendations at any time, without prior subsequent notice.

Download PDF: SDS_GIAB.pdf

HEALTHY HANDS, NO SPAM

Sign up for exclusive offers and the latest news from the Gloves In A Bottle family

Enter your email







GET IN TOUCH

Have a Question?

Call: (800) 600-1881

Email: info@glovesinabottle.com

Gloves In A Bottle, Inc.

PO Pax 615, Montrose CA 91021

Mon-Fri 9am-5pm PST

SUPPORT

Contact Us

Return Policy

Privacy Policy

FAO

Find Us In Store

Wholesale

Find Your Country

PRODUCT INFORMATION

REVIEWS

List of Ingredients

List of SPF Ingredients

List of Botanical Ingredients

SDS

SDS SPF

Clinical Studies

COVID-19 Wash & Protect

See all collections

Reviews By Skin Condition	+
Reviews by Profession	+
Dermatologist Recommendations	+
Before + After Cases	+
Press Coverage	+

LEARN

Founder's Goal

How Does It Work

Gloves In A Bottle vs. Conventional Lotion

Gloves In A Bottle vs. Barrier Creams

COVID-19 Wash & Protect

Blog

Our Impact

QUICK LINKS

Healthcare Professional Sample Request

Help Spread the Word

Collaborate with Us?

Cleaning Submission Form

Teacher Sample Form

Share Your Gloves In A Bottle Success Story With Us - Receive \$75 OFF Your Next Order

© Gloves in a Bottle 2024, All rights reserved