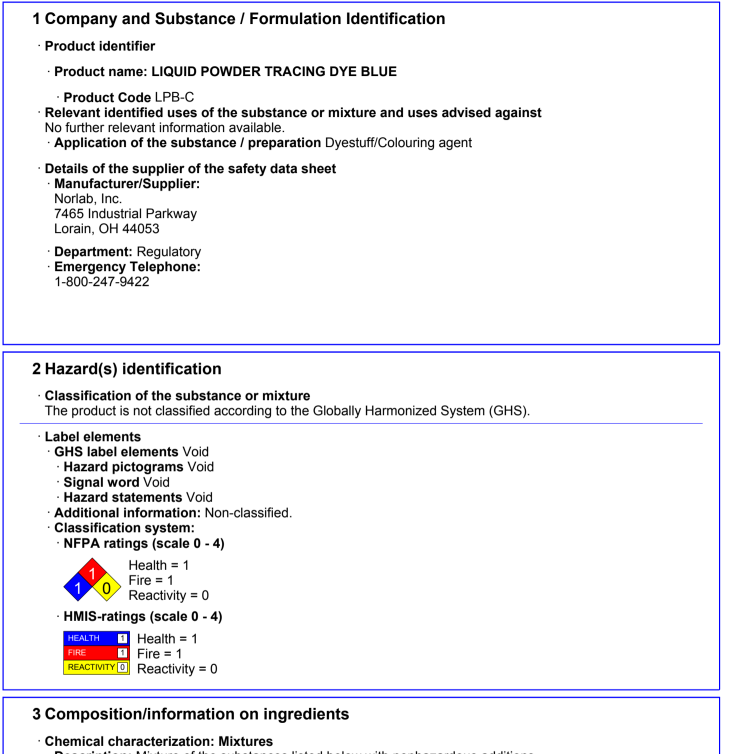
NORLAB, INC.

Safety Data Sheet OSHA 29 CFR 1910.1200

Reviewed on 01/16/2016



- Description: Mixture of the substances listed below with nonhazardous additions.
- · Hazardous components: Void

4 First-aid measures

· Description of first aid measures

General information: No special measures required.

(Contd. on page 2)

Reviewed on 01/16/2016

Product name: LIQUID POWDER TRACING DYE BLUE

(Contd. from page 1)

- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact: Immediately wash with water and soap and rinse thoroughly. If skin irritation continues, consult a doctor.
- After eye contact: Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.
- · After swallowing:

Rinse out mouth and then drink plenty of water.

- If symptoms persist consult doctor.
- Most important symptoms and effects, both acute and delayed No further relevant information available.
- Indication of any immediate medical attention and special treatment needed

No further relevant information available.

5 Fire-fighting measures

· Extinguishing media

- Suitable extinguishing agents:
- Use fire fighting measures that suit the environment.

CO2, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

- Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire.
- Advice for firefighters
 - · Protective equipment: Wear fully protective suit.
- Additional information

Dispose of fire debris and contaminated fire fighting water in accordance with official regulations. Collect contaminated fire fighting water separately.

6 Accidental release measures

· Personal precautions, protective equipment and emergency procedures

Product forms slippery surface when combined with water.

Wear protective clothing.

- Environmental precautions: Keep contaminated washing water and dispose of appropriately.
- Methods and material for containment and cleaning up:

Clean the affected area carefully; suitable cleaners are: Warm water

Reference to other sections

No dangerous substances are released.

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and storage

· Precautions for safe handling

Store in cool, dry place in tightly closed receptacles. No special measures required.

· Protection against explosions and fires: No special measures required.

(Contd. on page 3)

USA

Reviewed on 01/16/2016

	NG DYE BLUE
	(Contd. from page
• Special Sensitivity: KEEP FROM FR	
 Conditions for safe storage, includin Storage: 	ig any incompatibilities
 Requirements for storerooms and Further information about storage 	d containers: Store only in the original receptacle.
Protect from frost. Store in cool, dry conditions in well s	sealed recentacles
· Specific end use(s) No further relevan	
8 Exposure controls/personal pr	rotection
· Technical systems:	
	e equipped with an eye wash station and a safety shower.
· Control parameters	
Components with limit values that	require monitoring at the workplace:
	relevant quantities of materials with critical values that have to b
monitored at the workplace.	activers valid during the greation were used as basis
	nat were valid during the creation were used as basis.
 Exposure controls 	
Personal protective equipment:	
General protective and hygienic n	
	for handling chemicals should be followed.
Product is a concentrated colorant	and can stain skin and/or various articles. The hazards of this produ
	and can stain skin and/or various articles. The hazards of this produ ial and commercial use. Handle with care to minimize exposure.
should be low under normal industri	
should be low under normal industri Breathing equipment: Not required 	ial and commercial use. Handle with care to minimize exposure.
should be low under normal industri • Breathing equipment: Not required • Protection of hands:	ial and commercial use. Handle with care to minimize exposure.
 should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra 	ial and commercial use. Handle with care to minimize exposure. d. ited dye/pigment products may stain skin if directly contacted.
 should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove 	ial and commercial use. Handle with care to minimize exposure. d. ated dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice.
 should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protection 	al and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product.
 should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protection Body protection: Protective work c 	al and commercial use. Handle with care to minimize exposure. d. ated dye/pigment products may stain skin if directly contacted. a material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. clothing
 should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c 9 Physical and chemical propert	ial and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. dothing
should be low under normal industri • Breathing equipment: Not required • Protection of hands: Use of gloves suggested; concentra • Glove Material No specified glove • Eye protection: General eye protect • Body protection: Protective work c 9 Physical and chemical propert • Information on basic physical and ch	ial and commercial use. Handle with care to minimize exposure. d. ited dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. clothing
should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c 9 Physical and chemical propert Information on basic physical and che General Information	ial and commercial use. Handle with care to minimize exposure. d. ited dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. clothing
should be low under normal industri • Breathing equipment: Not required • Protection of hands: Use of gloves suggested; concentra • Glove Material No specified glove • Eye protection: General eye protect • Body protection: Protective work c 9 Physical and chemical propert • Information on basic physical and ch	al and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. dothing
should be low under normal industri • Breathing equipment: Not required • Protection of hands: Use of gloves suggested; concentra • Glove Material No specified glove • Eye protection: General eye protect • Body protection: Protective work c 9 Physical and chemical propert • Information on basic physical and ch • General Information • Appearance:	ial and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. dothing
should be low under normal industri • Breathing equipment: Not required • Protection of hands: Use of gloves suggested; concentra • Glove Material No specified glove • Eye protection: General eye protect • Body protection: Protective work c 9 Physical and chemical propert • Information on basic physical and ch • General Information • Appearance: • Form:	ial and commercial use. Handle with care to minimize exposure. d. ited dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. elothing ties hemical properties
should be low under normal industri • Breathing equipment: Not required • Protection of hands: Use of gloves suggested; concentra • Glove Material No specified glove • Eye protection: General eye protect • Body protection: Protective work c 9 Physical and chemical propert • Information on basic physical and ch • General Information • Appearance: • Form: • Color:	ial and commercial use. Handle with care to minimize exposure. d. ited dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. dothing ties hemical properties Liquid Dark blue
should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c 9 Physical and chemical propert Information on basic physical and ch General Information Appearance: Form: Color: Odor:	ial and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. clothing ties hemical properties Liquid Dark blue Odorless
should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c 9 Physical and chemical propert Information on basic physical and ch General Information Appearance: Form: Color: Odor: Odor: PH-value: Change in condition	ial and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. elothing ties hemical properties Liquid Dark blue Odorless Not determined.
should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c Body protection: Protective work c Information on basic physical and ch General Information Appearance: Form: Color: Odor: Odor: Ddor: PH-value: Change in condition Melting point/Melting range:	ial and commercial use. Handle with care to minimize exposure. d. ted dye/pigment products may stain skin if directly contacted. e material; most liquid-impervious protective gloves will suffice. ction suggested when handling any chemical product. clothing ties hemical properties Liquid Dark blue Odorless Not determined. Undetermined.
should be low under normal industri Breathing equipment: Not required Protection of hands: Use of gloves suggested; concentra Glove Material No specified glove Eye protection: General eye protect Body protection: Protective work c 9 Physical and chemical propert Information on basic physical and ch General Information Appearance: Form: Color: Odor: Odor: PH-value: Change in condition	 al and commercial use. Handle with care to minimize exposure. d. ated dye/pigment products may stain skin if directly contacted. a material; most liquid-impervious protective gloves will suffice. beton suggested when handling any chemical product.

(Contd. on page 4)

Reviewed on 01/16/2016

Product name: LIQUID POWDER TRACING DYE BLUE

ermined. not selfigniting. oes not present an explosion hazard. ermined. ermined.	
oes not present an explosion hazard. ermined. ermined.	
ermined.	
rmined.	
rmined.	
minod	
Not determined.	
1.16 g/cm³ (9.68 lbs/gal)	
ermined.	
Not determined.	
Not determined.	
Soluble.	
nined.	

10 Stability and reactivity

- · Reactivity
- Chemical stability

• Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.

- Possibility of hazardous reactions No dangerous reactions known.
- Conditions to avoid No further relevant information available.
- · Incompatible materials: Avoid contact with strong oxidizing agents.
- Hazardous decomposition products:

In the case of a fire, oxides of carbon, fumes, and smoke may be produced.

11 Toxicological information

· Information on toxicological effects

• Acute toxicity:

- LD/LC50 values that are relevant for classification:
- Product has not been tested.

Based on the known information of the ingredients, product is expected to have a low level of acute oral toxicity. (Oral LD50 >2,000 mg/kg)

- Primary irritant effect:
 - on the skin: No irritant effect.
- on the eye: No irritating effect.
- Sensitization: No sensitizing effects known.

· Additional toxicological information:

The product is not subject to classification according to internally approved calculation methods for preparations:

When used and handled according to specifications, the product does not have any harmful effects according to our experience and the information provided to us.

(Contd. on page 5)

USA

Reviewed on 01/16/2016

Product name: LIQUID POWDER TRACING DYE BLUE

(Contd. from page 4)

· Carcinogenic categories

· IARC (International Agency for Research on Cancer)

None of the ingredients is listed.

• NTP (National Toxicology Program)

None of the ingredients is listed.

· OSHA-Ca (Occupational Safety & Health Administration)

None of the ingredients is listed.

12 Ecological information

· Toxicity

· Aquatic toxicity: No further relevant information available.

- · Persistence and degradability The product is biodegradable after prolonged adaptation.
- · Bioaccumulative potential No further relevant information available.
- · Mobility in soil No further relevant information available.
 - · Additional ecological information:
- · Other adverse effects No further relevant information available.

13 Disposal considerations

· Waste treatment methods

· Recommendation: Must be specially treated adhering to official regulations.

· Uncleaned packagings:

- · Recommendation: Packaging can be reused or recycled after cleaning.
- · Recommended cleansing agent: Water, if necessary with cleansing agents.

14 Transport information

· UN-Number · DOT, ADR, ADN, IMDG, IA	TA Void	
· UN proper shipping name · DOT, ADR, ADN, IMDG, IA	TA Void	
· Transport hazard class(es)		
· DOT, ADR, ADN, IMDG, IA · Class	Void	
 Packing group DOT, ADR, IMDG, IATA 	Void	
· Environmental hazards:	Not applicable.	
· Special precautions for use	er Not applicable.	
· UN "Model Regulation":	-	
		US

(Contd. on page 6)

Reviewed on 01/16/2016

Product name: LIQUID POWDER TRACING DYE BLUE

(Contd. from page 5)

15 Regulatory information

• Safety, health and environmental regulations/legislation specific for the substance or mixture • SARA

· Section 355 (extremely hazardous substances):

None of the ingredients is listed.

• Section 313 (Specific toxic chemical listings):

None of the ingredients is listed.

• TSCA (Toxic Substances Control Act):

All ingredients are listed.

· Proposition 65

· Chemicals known to cause cancer: No known Proposition 65 substances.

· Carcinogenic categories

· EPA (Environmental Protection Agency)

None of the ingredients is listed.

• TLV (Threshold Limit Value established by ACGIH)

None of the ingredients is listed.

• NIOSH-Ca (National Institute for Occupational Safety and Health)

None of the ingredients is listed.

· GHS label elements Void

· Hazard pictograms Void

· Signal word Void

· Hazard statements Void

16 Other information

The data in this Material Safety Data Sheet relates only to the specific material designated herein. It does not relate to use in combination with any other material or in any process. This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of the manufacturer/supplier. The data on this sheet are related only to the specific material designated herein, and the information available for all ingredients at the time of creation. Manufacturer/supplier assumes no responsibility for use or reliance upon these data. Any information that is withheld herein (such as exact chemical identity or exact concentration) has been reserved as a trade secret as per applicable regulations.