

Ningbo LG Yongxing Chemical Co..Ltd.

SDS (SAFETY DATA SHEET) Grade: HI-140 ABS RESIN

File Number	SDS- ABS HI-140
Issued Date	1998.10.01
Revised Date	2023.02.07
Revised Item	
Page	1/4

Part 1	Product and	Company	/ Identification
IUILI	i iodaot ana	Company	, iaciillioalioii

Chemical Product Name Acrylonitrile Butadiene Styrene Co-polymer

Manufacturer Ningbo LG Yongxing Chemical Co.,Ltd

Manufacturer's Address 66, Haitian Road, Houhaitang Industry Zone, Zhenhai,

Ningbo, China

Postalcode 315200

 Contact Number
 86-0574-86377130

 Emergency Tel
 86-0574-86377114

 Email Address
 ztchen@lgchem.com

Usage Electronic Goods, Automotive Parts, Package, etc

Part 2 Hazards Identification, Including Emergency Overview

Hazards Category N/P

Route of Entry Indicators Inhalation, Ingestion, Skin Absorption, Eye Contact

Health Hazards Acute & N/P

Chronic

Environment Indicators N/P
Explosive Indicators N/P
Carcenogenicity Indicators N/P

Part 3 Compositon/Information on Ingredients

ABS(Acrylonitrile Butadiene Styrene Co-polymer)

7 Spical Antioxidants

CAS Number

9003-56-9

97-100%

0-1%

Typical Lubricants 0-2%

Part 4 First Aid Measures

Eye Contact Immediately rinse eyes with copious amount of running water

and seek medical advice

Skin Contact Essentially nonirritating to skin but rinse with copious water

Ingestion If vomiting occurs, lower the head to ease vomiting and seek



SDS Grade: HI-140

File Number	SDS- ABS HI-140
Revised Date	2023.02.07
Page	2/4

	or medical advice
Inhalation	In case of breathing, fumes released from heated material may
	cause respiratory irritation
	In case of inhaling dense smoke, immediately remove a person
	to fresh air. If necessary, apply artificial respiration and seek
	medical attention immediately
	Part 5 Fire Fighting Measures
Flash Point	Not Applicable
Flammability	3.0mm HB(UL-94, File No.:E-203955)
Auto Ignition Point	Not Applicable
Extinguishing Media	Usually use water and use extinguishing media appropriate to
	surrounding conditions
Special Fire Fighting	Cool containers with water spray. In closed stores, provide fire
Procedure	fighter with self-contained breathing apparatus in positive
	pressure mode
Usual Fire and Explosion	Irritating gases and dense smoke
Hazards	
	Dest C. Assistantal Dalassa Massaura
	Part 6 Accidental Release Measures
Cleaning Method	Sweep, use vaccum cleaner, or shovel into intact packaging
gg	for waste disposal or possible re-use
Waste Disposal Method	Reuse or transfer to an approved disposal area.
	Observe all federal, state, or local regulations upon disposition
	Part 7 Handling and Storage
Handling	Aviod formation of dust
	Keep bags always closed /Keep container lightly closed
	Avoid pellets /bags from getting wet
Storage	Keep bags/container in a well-ventilated place
	Avoid pellets /bags from getting wet
Part 8 Exposure Controls & Personal Protection	
Eye	Safety goggles
Hands	Protective gloves
Respirator	Chemical protect respirator (fumes released form heated material)
Others	If necessary, use protective equipment handling this product



SDS Grade: HI-140

File Number	SDS- ABS HI-140
Revised Date	2023.02.07
Page	3/4

	Part 9 Physical & Chemical Properties		
Appearance	Pellet		
Odor	Almost Odorless		
PH	Neutral		
Specific Gravity	1.03		
Evaporation Rate	Not applicable at standard condition		
Vapor Pressure	Not applicable at standard condition		
Vapor Density	Not applicable at standard condition		
Solubility in Water	Insoluble		
Solubility in other Solvent	Soluble in THF, Acetone and other Analogous Solvents		
Part 10 Stability and Reactivity Data			
Stability	Stable under normal condition		
Storage conditions to avoid	Avoid fire and heating above 60 $^{\circ}\mathrm{C}$		
Incompatibility	None known		
Hazardous decomposition	CO,HCN,AN		
Hazardous polymerization	None known		
Part 11 Toxicological Information			
Irritating Property	In case of burning, Irritating gases and dense smoke released from		
integrity	material may cause eyes and nose irritation		
	material may cause eyes and nose imitation		
	Part 12 Ecological Information		
Ecological Toxicity	N/P		
Biologic Decompose	N/P		
Abiological Decompose	Can be decomposed under sunlight and oxygen condition		
	Part 13 Disposal Considerations		
Disposal Character	Not belong to the dangerous material		
Disposal Method	Burned by a suitable incinerator		
	Part 14 Transport Information		
According to IMDG/IMO,it's not dangerous cargo			



SDS Grade: HI-140

File Number	SDS- ABS HI-140
Revised Date	2023.02.07
Page	4/4

Part 15 Regulatory Information

N/P

Part 16 Other Information

Product should be handled, stored, and used in accordance with the generally accepted industrial hygiene practices and in conformity with all the applicable legal regulations. The information provided herein is based on the knowledge possessed at this present time from the view point of safety requirements. It should, therefore, not be construed as guaranteeing specific properties.

Compile Time 2023.02.07

Compile Unit Technical Team, Ningbo LG Yongxing Chemical Co., Ltd

Revised Indicators Email Address and Telephone update