

Section 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION				
Trade Name: PRIMEX PLASTICS CORPORATION PRIME ABS SHEET				
Supplier:	PRIMEX PLASTICS CORPORATION	Emergency Response Number		
C	1235 NORTH "F" STREET	(800) 222-5116		
	RICHMOND, INDIANA 47374			
Section 2. Composition and Information on Ingredients				
CAS	Number	Chemical Name		
9003	-56-9	Acrylonitrile/Butadiene/Styrene		
9003 100-/	-54-7 40 E	Styrene/Acryionitrile Copolymer		
107-1	+2-0 13_1	Residual Arrylonitrile Monomer		
10.	10-1	Residual Artyonitine Monomer		
Section 3 Hazard	Identification			
Emer	rgency Overview			
The ABS sheet is not expected to be an inhalation hazard under normal processing conditions.				
If material is processed under prolonged exposure to flame or high temperature, thermal burns to				
The skin may occur, and gases may be produced that are irritatingto the respiratory system.				
Drime	Try Davitas of Exposure			
Route	Primary Routes of Exposure			
1.00th	Roules of entry could include eye, skin, and innalation, due to exposure to hame (molten plastic).			
Acute	e Effects of Exposure due to High Temperature	and Thermal Decomposition.		
At Th	At Thermal Decomposition small amounts of Styrene, Ethybenzene and Acrylonitrile may be			
emitte	ed. Exposure of high concentrations of these v	apors and fumes could cause nausea,		
drows	drowsiness, and headache.			
<u>Chro</u>	Chronic Effects of Exposure to High Temperature and Thermal Decomposition			
	in October 1988, the National Institute for Occupational Safety and Health (NIOSH) found insufficient evidence to classify Styrope as a Careiragen			
IIISuii	ICIENT EVICENCE TO Classify Styrene as a Caron	ogen.		
Section 4 First-Aid Measures				
Inhala	ation			
Remo	ove affected individual to fresh air, seek medica	al attention if difficulties in breathing occur.		
<u>Skin</u>	Skin			
If skin has contact with molten material, place affected area under cold running water. Seek				
meur	cal attention for removal of material from the a	nected area.		
Eves				
If the	re is contact to the eves with molten material. I	rinse with plenty of water and seek immediate		
medi	cal attention. If fines enter the eye, rinse with w	vater for 15 minutes and seek immediate		
medi	cal attention if irritation develops.			
	-			
Section 5 Fire-Fig	ghting Measures			
<u>Suita</u>	ble Extinguishering Media			
Dry e	extinguisher, water, carbon dioxide, toam			
Prote	ative Equipment for Fire-Fighting			
<u>FIOLE</u> Firefi	abters should be equipped with self-contained	breathing apparatus		
Then,	giners should be equipped with sen-contained	breating apparatus.		
Haza	rdous Combustion Products			
During a fire, irritating and toxic gasses and aerosols may be generated by thermal decomposition				
and c	combustion.			

Section 6 Accidental Release Measures

The ABS material in sheet form is not applicable for this section.

Section 7 Handling and Storage

<u>Handling</u>

Protect against flame and intense heat.

Storage

Store in well ventilated area, avoid extreme heat and any sources of ignition, or open flames.

Secondary Use / Reprocessing

When reprocessing material for secondary use, ground all handling equipment. Keep material and dust produced away from high heat and flame. Use good housekeeping practices when reprocessing material.

Section 8 Exposure Controls and Personal Protection

Personal Protective Equipment

Respiratory Protection

During processing, respiratory protection may not be necessary if ventilation is adequately provided. At excessive processing temperatures, breathing protection may be required.

Hand Protection

Gloves may be required when processing the sheet due to sharp edges and when plastic is in the molten state.

Eve Protection

Safety glasses with side-shields are recommended.

General

Avoid contact with molten material on the skin, eyes and clothing. Handle product in accordance with good industrial hygiene and safety practices.

Section 9 Physical and Chemical Properties

Physical State and Appearance Solid ABS Sheet.

Elashpoint 730 deg. F - 752 deg. F (388 deg. C - 400 deg. C)

Autoignition Temperature. 923 deg. F - 950 deg. F (495 deg. C - 510 deg. C)

<u>Melting Point</u> 180 deg. F - 225 deg. F (82 deg. C - 107 deg. C)

Section 10 Stability and Reactivity

Stability and Reactivity

This product in the finished state (sheet) is stable.

Incompatibility with Various Substances Reactive with strong oxidizing agents.

Decomposition Temperature Begins at approximately 500 deg. F (260 deg. C). Sectio 10 Stability and Reactivity Continued:

Hazardous Decomposition Products

Carbon Dioxide, Water, Carbon Monoxide, Hydrocarbons, Hydrogen cyanide and possibly some original monomers (styrene and acrylonitrile) are released as fumes and vapors when processing the sheet at high temperature and exposure to flame.

Section 11 Toxicological Information

Chronic Effects on Humans

No specific information is available, but no ecological hazard is suspected.

Other Toxic Effects on Humans

In plastic sheet form, not considered dangerous to humans.

Section 12 Ecological Information

No information is available but no ecological hazard is suspected

Section 13 Disposal Considerations

Waste Information

Transfer to an approved disposal area in accordance with federal, state and local regulations.

Section 14 Transport Information

DOT Classification

Not a DOT controlled or regulated material (U.S.A)

Section 15 Regulatory Information

OSHA Classification

This product is hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

<u>TSCA</u>

Components of this product are listed on the TSCA Inventory.

CERLA

This material is not subject to special reporting under the requirements of the Comprehensive Environment Response, Compensation and Liability Act.

SARA Title III. Section 302 Extremely Hazardous Substances. None reported.

Section 311/312 Hazard Categories Immediate Health Hazard; Delayed Health Hazard

RCRA Status

It is the responsibility of the product user to determine at the time of disposal of the material, if it should be classified as a hazardous waste. (40 CFR 261.20.24)

State Regulations

No Proposition 65 chemicals present at levels that would require a warning under the California Safe Drinking Water and Toxic Enforcement Act.

Section 16 Other Information			
Hazardous Material Information System (U.S.A)			
Health	1		
Fire Hazard	0		
Reactivity	0		
Personal Protection	0		

ABS - Acrylonitrile/Butadiene/Styrene Terpolymer

Date Prepared: February 18, 2005

The information listed within this MSDS is solely designated for the finished processed sheet. The information listed is to the best of our knowledge, accurate and reliable. However, there is no warrenty or guarantee that can be made to its accuracy, reliability or completeness. Primex will not accept liability for any loss or damage that may occur from the use of this information.

Prepared and Approved By: David Wolf Approval date: February 18, 2005