**G**E Plastics

**310SE0 - 1001**Print Date: 07-07-2006

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# Material Safety Data Sheet

#### SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

General Electric Co. One Plastics Ave. Pittsfield, MA 01201 GE Plastics Canada, Ltd. 2300 Meadowvale Blvd. Mississauga, ONT L5N 5P2

Revision Date: 11/19/04

Visit GE Plastics on the Web at WWW.GEPLASTICS.COM

#### PHONE NUMBERS

Emergency Medical (24 HOUR)	800/447-4545
Emergency Transportation/CHEMTREC (24 HOUR)	800/424-9300
Other Emergency Information (24 HOUR)	812/831-7001

Non-Emergency Information :

For Resin Products 413/448-5800 For Structured Products 413/448-5400

#### PRODUCT IDENTIFICATION

PRODUCT IDENTIFIER:	VALOX	
	310SE0-1001	
	Poly (butylene terephthalate) [CASRN 30965-26-5, alternatives: 24968-12-5 or	
	26062-94-2]	
PRODUCT DESCRIPTION:	Synthetic thermoplastic polymer.	
PRODUCT USE:	May be used to produce molded or extruded articles or as a component of other	
	industrial products.	

### SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

Components listed below are physical or health hazards as defined in the Hazard Communication Standard. The quantities represent typical or average values for the materials shown. Additional compositional data are provided in Section 15, REGULATORY INFORMATION, subject to supplier notification requirements.

Component Name	<u>%</u>	CAS Number	OSHA PEL	ACGIH TWA	GE Recommended <u>Exp. Limits</u>
ANTIMONY OXIDE (SB2 O3)	3 - 7	1309-64-4	No PEL establishe	No TLV	Not established

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			d		
ANTIMONY COMPOUND(S)	1 - 5	7440-36-0	0.5 mg/m3	0.5 mg/m3 TWA	Not
			TWA		established
TETRAHYDROFURAN	0.1 - 1	109-99-9	200 ppm	200 ppm TWA	50 ppm TWA
			TWA; 590		
			mg/m3 TWA		

#### SECTION 3: HAZARDS IDENTIFICATION

#### **EMERGENCY OVERVIEW:**

- Pellets with slight or no odor.
- Spilled material may create slipping hazard.
- Can burn in a fire creating dense toxic smoke.
- Molten plastic can cause severe thermal burns.
- Fumes produced during melt processing may cause eye, skin, and respiratory tract irritation. Severe over-exposure may result in nausea, headache, chills, and fever.
- Secondary operations, such as grinding, sanding, or sawing can produce dust which may present an explosion or respiratory hazard.

HMIS Ratings: Health = 0; Flammability = 1; Reactivity = 0; PPE = B

#### POTENTIAL HEALTH EFFECTS

INGESTION:	No hazard in normal industrial use.
SKIN ABSORPTION:	No absorption hazard in normal industrial use.
INHALATION:	Pellet inhalation unlikely due to physical form. Processing fumes evolved at recommended processing conditions may contain trace amounts of tetrahydrofuran (typically less than 1 ppm). NTP has listed tetrahydrofuran as a carcinogen. Extreme processing conditions or temperatures may result in higher levels. See section 8 for appropriate exposure controls and personal protection.
EYE CONTACT:	Can cause mechanical irritation if dusts are generated.
SKIN CONTACT:	Unlikely to cause irritation even on repeated contact.

#### CHRONIC / CARCINOGENICITY

NTP:	Tetrahydrofuran: In 2-year carcinogenicity bioassays conducted by the National
	Toxicology Program (NTP), mice and rats (50/sex/group) were exposed to concentrations
	of 0, 200, 600, or 1,800 ppm via inhalation 6 hours/day, 5 days/week for 104 weeks. Under
	the conditions of these 2-year inhalation studies, there was some evidence of carcinogenic
	activity of tetrahydrofuran in male F344/N rats based on increased incidences of renal
	tubule adenoma or carcinoma (combined) at 600 and 1,800 ppm. There was no evidence of
	carcinogenic activity of tetrahydrofuran in female F344/N rats exposed to 200, 600, or
	1,800 ppm or male B6C3F1 mice exposed to 200, 600, or 1,800 ppm. There was clear
	evidence of carcinogenic activity of tetrahydrofuran in female B6C3F1 mice based on
	increased incidences of hepatocellular neoplasms observed at 1,800 ppm.
OSHA:	Not Regulated.

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IARC:	Not Listed.

NOTE: OSHA, IARC and/or NTP have listed carbon black and heavy metals, present in some colorants, as carcinogens. If these colorants are present in this product, they are shown in SECTION 2. These colorants are essentially bound to the plastic matrix and are unlikely to contribute to workplace exposure under recommended processing conditions.

Processing fumes may cause irritation to the eyes, skin, and respiratory tract. In cases of severe exposure, nausea and headache can also occur.

Grease-like processing fume condensates on ventilation ductwork, molds, and other surfaces can cause irritation and injury to skin.

MEDICAL RESTRICTIONS: There are no known human health effects aggravated by exposure to this product. However, certain sensitive individuals and individuals with respiratory impairments may be affected by exposure to components in the processing vapors.

#### SECTION 4: FIRST AID MEASURES

EYES:	Immediately flush eyes with plenty of water. Get medical attention if irritation develops or
	persists. After initial flushing, remove any contact lenses.
SKIN:	Wash with soap and water. Get medical attention if irritation develops or persists. For hot product, immediately immerse in or flush affected area with large amounts of cold water to dissipate heat. Cover with clean cotton sheeting or gauze and get prompt medical attention.
INGESTION:	No hazard in normal industrial use. Do not induce vomiting. Seek medical attention if symptoms develop.
INHALATION:	No specific treatment is necessary since this material is not likely to be hazardous by inhalation.
PROCESSING	Processing fumes inhalation may be irritating to the respiratory tract. If symptoms are
FUMES:	experienced remove victim from the source of contamination or move victim to fresh air and obtain medical advice.

#### SECTION 5: FIRE FIGHTING MEASURES

FIRE FIGHTING:	Do not enter fire area without proper protection including self-contained breathing apparatus and full protective equipment. Fight fire from a safe distance and a protected location due to the potential of hazardous vapors and decomposition products.
EXTINGUISHING MEDIA:	Water spray and foam. Carbon dioxide and dry chemical are not recommended because their lack of cooling capacity may permit re-ignition.
CONDITIONS OF FLAMMABILITY:	Requires a continuous flame source to ignite.
AUTOIGNITION TEMPERATURE:	360C (680F), estimated
EXPLOSION DATA:	Material not sensitive to mechanical impact but is sensitive to static discharge under dust cloud conditions.

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HAZARDOUS COMBUSTION PRODUCTS: Inte

Intense heat, smoke, carbon dioxide, carbon monoxide, hydrocarbon

fragments

## SECTION 6: ACCIDENTAL RELEASE MEASURES

GENERAL:	Gather and store in a closed container pending a waste disposal evaluation. Allow molten material to solidify before disposal.
	SECTION 7: HANDLING AND STORAGE
HANDLING:	Follow recommendations on label and in processing guide. Prevent contact with skin and eyes. Use good industrial hygiene practices. Provide adequate ventilation. Secondary operations such as grinding, sanding, or sawing may produce a dust explosion hazard. Use aggressive housekeeping activities to prevent dust accumulation: employ bonding, grounding, venting, and explosion relief provisions in accordance with accepted engineering practices.
STORAGE:	Store in a cool dry place. Avoid excessive heat and ignition sources.

## SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS:	A continuous supply of fresh air to the workplace together with removal of
	processing fumes through exhaust systems is recommended. Processing fume
	condensate may be a fire hazard and toxic; remove periodically from exhaust
	hoods, ductwork, and other surfaces using appropriate personal protection.
	Local ventilation requirements must be determined to limit exposure to
	processing fumes in the workplace.

#### PERSONAL PROTECTION

EYE/FACE:	Wear safety glasses with side shields or chemical goggles. In addition, use
	full-face shield when cleaning processing fume condensates from hoods,
	ducts, and other surfaces.
SKIN:	When handling pellets or powder, avoid prolonged or repeated contact with
	skin. Wear long pants, long sleeves, well insulated gloves, and a face shield
	during melt processing. Appropriate clothing - including chemical resistant
	gloves - should be worn to prevent contact with processing fumes condensate.
RESPIRATORY:	Processing fumes and condensates may contain trace quantities of
	tetrahydrofuran (typically less than 1 ppm, see section 2, 3 and 11). When
	using this product at elevated temperatures, implement engineering systems,
	administrative controls, or a respiratory protection program (including a
	respirator approved for protection from organic vapors, acid gases, and
	particulate matter) if processing fumes are not adequately controlled or
	operators experience symptoms of overexposure. If dust or powder are
	produced from secondary operations such as sawing, sanding or grinding, use
	a respirator approved for protection from dust.

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### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE:	Solid	
COLOR:	Plastic pellet with slight odor.	
ODOR:	Mild	
MELTING POINT:	This product does not exhibit a sharp melting point but softens	
	gradually over a wide range of temperatures.	
VAPOR PRESSURE (mmHg):	Negligible.	
SPECIFIC GRAVITY (WATER = 1):	>1	
WATER SOLUBILITY:	Insoluble	
% VOLATILES:	Negligible	
EVAPORATION RATE:	Negligible.	
OCTANOL/WATER PARTITION	Not established	
COEFFCIENT:		

## SECTION 10: STABILITY AND REACTIVITY

STABILITY:	Stable
REACTIVITY:	Not reactive under recommended conditions of handling, storage, processing, and use.
CONDITIONS TO AVOID:	Do not exceed melt temperature recommendations in product literature. In order to avoid autoignition/hazardous decomposition of hot thick masses of plastic, purgings should be collected in small, flat, shapes or thin strands to allow for rapid cooling. Quench in water. Do not allow product to remain in barrel at elevated temperatures for extended periods of time: purge with a general purpose resin. (See Section 8 for respiratory protection advice.)
HAZARDOUS DECOMPOSITION PRODUCTS	Processing fumes evolved at recommended processing conditions may include trace levels of the following materials: tetrahydrofuran (THF) and aliphatic aldehydes, hydrogen bromide

## SECTION 11: TOXICOLOGICAL INFORMATION

#### **ACUTE HEALTH HAZARDS**

ACUTE ORAL:	Rat >5 g/kg Oral toxicity is estimated from tests on similar materials.		
EYE CONTACT:	Product not considered primary eye irritant. When similar products, in finely divided form, were placed into the eyes of rabbits, slight transient redness or discharge occurred. This is consistent with the expected slightly abrasive nature of the resin particles.		
SKIN CONTACT:	Product not considered primary skin irritant. Draize Skin Primary Irritation Score (rabbit) for similar products, in finely divided form, for a 24-hour		

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exposure is 0. Not expected to be a skin sensitizer based on results of Modified Buehler Guinea Pig Sensitization Test from similar products.Dermal LD50
(rabbit) > 2g/kg, estimated.

#### SUBCHRONIC HEALTH HAZARDS

SUBCHRONIC TOXICITY:	No data available.
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# CHRONIC HEALTH HAZARDS CARCINOGENIC PROPERTIES

NTP:	Tetrahydrofuran: In 2-year carcinogenicity bioassays conducted by the National	
1111.	Toxicology Program (NTP), mice and rats (50/sex/group) were exposed to	
	concentrations of 0, 200, 600, or 1,800 ppm via inhalation 6 hours/day, 5	
	days/week for 104 weeks. Under the conditions of these 2-year inhalation	
	studies, there was some evidence of carcinogenic activity of tetrahydrofuran in	
	male F344/N rats based on increased incidences of renal tubule adenoma or	
	carcinoma (combined) at 600 and 1,800 ppm. There was no evidence of	
	carcinogenic activity of tetrahydrofuran in female F344/N rats exposed to 200, 600, or 1,800 ppm or male B6C3F1 mice exposed to 200, 600, or 1,800 ppm.	
	There was clear evidence of carcinogenic activity of tetrahydrofuran in female	
	B6C3F1 mice based on increased incidences of hepatocellular neoplasms	
	observed at 1,800 ppm.	
OSHA:	Not Regulated.	
IARC:	Not Listed.	
SPECIAL STUDIES:	PROCESSING FUMES: Processing fumes evolved at recommended	
	processing conditions may contain trace amounts of tetrahydrofuran (typically	
	less than 1 ppm). Extreme processing conditions or temperatures may result in	
	higher levels. See section 8 for appropriate exposure controls and personal	
	protection. In 2-year carcinogenicity bioassays conducted by the National	
	Toxicology Program (NTP), mice and rats (50/sex/group) were exposed to	
	tetrahydrofuran at concentrations of 0, 200, 600, or 1,800 ppm via inhalation 6	
	hours/day, 5 days/week for 104 weeks. Under the conditions of these 2-year	
	inhalation studies, there was some evidence of carcinogenic activity of	
	tetrahydrofuran in male F344/N rats based on increased incidences of renal	
	tubule adenoma or carcinoma (combined) at 600 and 1,800 ppm. There was no	
	evidence of carcinogenic activity of tetrahydrofuran in female F344/N rats	
	exposed to 200, 600, or 1,800 ppm or male B6C3F1 mice exposed to 200, 600,	
	or 1,800 ppm. There was clear evidence of carcinogenic activity of	
	tetrahydrofuran in female B6C3F1 mice based on increased incidences of	
	hepatocellular neoplasms observed at 1,800 ppm.	
	Antimony trioxide:	
	Tested in a chronic inhalation of 45 mg/m3 by guinea pigs resulted in	
	extensive pneumonitis and fatty degeneration of the liver. Other long-term	
	inhalation studies in rats and rabbits found lipid pneumonitis. One	
	epidemiology study of process workers exposed to antimony metal suggests an	
	increase in lung cancer. Animal studies and epidemiological studies suggests	
	developmental toxicity.	
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#### SECTION 12: ECOLOGICAL INFORMATION

GENERAL:	This material is not expected to be harmful to the ecology.		
	SECTION 13: DISPOSAL INFORMATION		
WASTE DISPOSAL:	Recycling is encouraged. Landfill or incinerate in accordance with federal, state and local requirements. Collected processing fume condensates and incinerator ash should be tested to determine waste classification.		
POSSIBLE EPA WASTE CODES:	No data.		

#### SECTION 14: TRANSPORTATION INFORMATION

REGULATORY STATUS:	Not Regulated.
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#### **SECTION 15: REGULATORY INFORMATION**

TOXIC SUBSTANCES CONTROL ACT (TSCA):	This product is in compliance with all rules and orders of	
	TSCA.	
WHMIS PRODUCT CLASSIFICATION:	Not a controlled product.	

If any components in this product are SARA 313 listed as reportable, they are shown below. The quantities listed for elements represent typical or average values for compounds containing the element.

Component	CAS Number	%
Antimony	7440-36-0	1 - 5
Zinc	7440-66-6	0.1 - 1

If any components in this product are known to the State of California to cause cancer and/or are reproductive hazards, they are listed below:

Component	Reason Listed	CAS Number	%
Not Applicable			

#### **SECTION 16: OTHER INFORMATION**

Prepared by: Product Stewardship

® AVP, COLORXPRESS, CYCOLAC, CYCOLOY, CYTRA, ENDURAN, GELON, GELOY, GEMAX, GTX, LEXAN, LEXGUARD, LOMOD, MAGIX, NORYL, NORYL GTX, NORYL PPX, POLYMERLAND, PPO, PPX, PREVEX,

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ABBREVIATIONS: ACGIH: American Conference of Governmental Industrial Hygienists

CAS: Chemical Abstracts Service CFR: Code of Federal Regulations CPR: Cardiopulmonary Resuscitation EPA: Environmental Protection Agency

HMIS: Hazardous Material Identification System (National Paint and Coatings Association)

IARC: International Agency for Research on Cancer

OSHA: Occupational Health and Safety Administration (U.S.)

NTP: National Toxicology Program PEL: Permissible Exposure Limit PPE: Personal Protective Equipment

SARA 313: Superfund Amendments and Reauthorization Act, Section 313

TLV: Threshold Limit Value TSCA: Toxic Substance Control Act

WHMIS: Workplace Hazardous Materials Information System (Canada)