

Trade name: SIMONA® HDPE Revision: 09.09.2019

Date of printing: 20.01.2020

Identification of substance/preparation and company	SIMONA® HDPE semi-finished parts  Manufacturer: SIMONA AMERICA Industries LLC (SAI) 101 Power Boulevard Archbald PA 18403 USA  Phone: +1 866 501 2992 Fax: +1 800 522 4857
2. Possible dangers	This product is an "article" as defined in 29 C.F.R. Section 1910.1200. It will not result in exposure to hazardous chemicals under normal conditions of use. Component: High-density polyethylene ACGIH TLV: not applicable OSHA PEL: not applicable Carcinogen status (NTP): No IARC monograph: No OSHA regulated: No
Composition /     Indications to     components	Trade name: SIMONA® HDPE Synonyms: High-Density Polyethylene Chemical characteristics: polymer of ethylene CAS-Registration-No.: not applicable Formula: not applicable
4. First-aid measures	Effect of Overexposure: Acute: Vapors and fumes from processing, especially at elevated temperatures, may cause irritation of the eye, throat and upper respiratory apparatus.  Chronic: The following materials are minor encapsulated components of the product and are not believed to constitute an exposure hazard. However, good industrial hygiene practices should be followed to avoid ingestion or inhalation of fumes or dust.  Antimony trioxide: Antimony compounds are generally less toxic than antimony. Principalorgans attacked include certain enzyme systems (protein and carbohydrate metabolism), heart, lungs, and the mucous membrane of the respiratory tract. Chronic poisoning present symptoms of dry throat, nausea, headache, sleeplessness, loss of appetite and dizziness. Liver and kidney degenerative changes are late manifestations.  Organotin compounds: Causes irritation of the eyes and upper respiratory tract. Produces mild conjunctivitis of the eye. Some people may have an allergic response.  Emergency and first aid procedures: Remove affected individuals to fresh air and call physician.  If symptoms persist, get medical attention. Never give anything by mouth to an unconscious person.  Routes of exposure: none



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5. Fire-fighting measures	Fire extinguishing media: CO: Personal protection for fighting breathing apparatus and full p	use static sparking can occur during handling, all flammable	
Measures in case of unintended release	Person-related measures: none Environmental protection measures: not applicable Cleaning equipment: not applicable Unsuitable cleaning products: not applicable In case of spill: Shovel spilled material into suitable container. Do not contaminate soil, groundwater, or surface water Disposal method: Incinerate or use RCRA permitted landfill. Follow all federal, state, and local regulations.		
7. Handling and storage	Handling: Measures during which smoke gases and vapours are released should be performed with good ventilation. Do not store or consume food in the processing area. Dust and fine particles of dust may develop during processing. Powder, dust and/or fine dust can constitute the risk of a dust explosion.  Storage: Avoid excess heat. Do not store near combustible agents. Storage rooms with sprinklers are recommended.		
Exposure controls / personal protection	Technical measures (in processing): Always ensure there is effective ventilation and – where necessary – a local extraction system in order to keep away any smoke gases, vapours and/or dust.  Personal safety equipment:Breathing masks: If ventilation is adequate, there is no need to wear a breathing mask. Small particles of this product may form during processing. If it is not possible to avoid inhaling particles, a breathing mask must be worn to protect against dust.  Hand protection: No special safety equipment required. If material is hot, protective gloves must be worn for handling.  Eye protection/body protection: No special safety equipment required.		
9. Physical and chemical properties	Phenotype Phenotype / form: Color: Smell:  Change of state Flash point:  Other remarks	semi-finished product, solid state black, natural, flesh-coloured not applicable  ~ 662 °F	



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10. Stability and reactivity	Thermal decomposition: above appr. 572°F Dangerous decomposition products: Besides carbon black also carbon dioxide and water as well as low molecular parts of PE will develop during the burning process. In case of incomplete burning also carbon monoxide may arise.  Use of stabilisers: none Exothermic reactions: none Notices regarding state of aggregation: none Conditions to be avoided: none Substances/media to be avoided: Contact with alkali, acids and solvents HMIS ratings (scale 0-4): health = 0, flammability = 1, reactivity = 0
11. Toxic indications	No toxicity tests have been performed for this material. No harm to health was observed over a period spanning several years.
12. Ecological indications	No biodegradation, no solubility in water, no effects being harmful to the environment must be expected.  Mobility: not applicable Accumulation: not applicable Eco-toxicity: not applicable
13. Waste-disposal indications	Waste must be recycled or incinerated at approved facilities or disposed of at refuse tips in accordance with federal, state and local regulations.  Waste key for the unused product: EAK-Code 120 105  Waste name: waste of Polyethylene.
14. Transport indications	This product is not subject to any regulations as far as national or international transport is concerned. No dangerous product in respect to / according to transport regulations Notice/symbol transport containers: none No dangerous product in respect to / according to transport regulations  Notice/symbol transport containers: none Special marking for containers: none Proper shipping name: not regulated Since empty containers retain product residue, follow hazard precautions even aftercontainer is emptied.
15. Instructions	All parts of this product are included either on the list of chemicals in the U.S. Poison Control Act or meet TSCA regulations (U.S. TOXIC SUBSTANCES ACT à TSAC) Water hazard class: 0 (self-classification)