

MATERIAL SAFETY DATA SHEET

 Material / Preparation and company name Identification of substance or preparation Trade name or designation of mixture Use of the substance / preparation Company undertaking Identification Name of manufacturer:				PUROLEX PRC107H Polystyrene sulphonic acid Ion exchange, Adsorbent, and/or catalyst Advice technical, Neoktista, Aspropyrgos 19 300, Greece, Tel.: +30-210-5593416 Fax: +30-210-5593417 Martin (HK) International Limited (China) No.102, Building 5, Shenglong rd, Jiu Ting SongJiang distr., Shanghai, China, PC: 201615 Tel. +86-21-37820670 Fax.+86-21-27820673 www.mhkintl.com			
2.	Hazards identification			WARNING! Contact with eyes: causes serious eye irritation! WARNING! Contact with skin: Causes mild skin irritation! Environmental hazard: May change the pH of receiving waters in case of major spillages This mixture is classified as dangerous according to Directive 1999/45/EC			
3. Ingr	Composition / inform	ation on ingree	dients CAS Number	Hazard	R	Hazard	Symbol
Poly Wat	ystyrene sulphonic acid er	35-65% 35-65%	69011-20-7 7732-18-5	Statement - -	Phrases - -	Pictogram - -	-
4.	First aid measures		- - -	Skin contact: R with a lot of wa Eye contact: Ri medical attention Inhalation: remadvice. Ingestion: Rinsomedical attention	nse open eyon. ove patient to mouth and	es with a lot o	f water. Seek
5.	Fire fighting Extinguishing agents			CO ₂ foam, extinguishing powder, in case of big fires use waterspraybeam. During fire fighting wear respirator with independent oxygen supply.			
6.	Accidental release me	easures	- - - - -	Personal precau Keep people aw Spillage causes Environmental Do not allow to Methods of clea Sweep up as mu containers for re	vay slippery sur precaution: enter public aning up: uch as possil	e sewers or wa	



7. Handling and storage	 Storage temperature between 5°C and 40°C. Prevent of drying. Apply protection measures against electrostatic loading according to the equipment, handling and packaging of the product. Static loading lets the Material form into a ball. Sufficient ventilation necessary.
8. Exposure controls / personal pro	 Eye protection: protective glasses Hand protection: protective gloves Follow the common safety measure with handling chemicals. Change dirty cloths. Wash hands before breaks and end of work.
9. Physical and chemical properties	Form: PRC107H Na+, Color: light yellow to brown Smell: no smell Density: 1.25 – 1.29 g/ml Apparent density: 0.77 – 0.88 g/ml Solubility: insoluble in water and organic solvents
10. Stability and reactivity	 Thermal decomposition: no thermal decomposition in case of appropriate handling and storage. Dangerous decomposition products: no dangerous decomposition products in case of appropriate handling and storage. In case of fire or thermal decomposition development of: CO, CO₂, SO₂, NO₂ and other toxic gases. Dangerous reaction: with strong oxidizing agents are dangerous reactions possible. No dangerous reactions if used appropriate.
11. Toxicological information	No evidence
12. Ecological information	On available data mixture is not harmful to aquatic life
13. Disposal consideration	 According to the local regulations (e.g. controlled burning). The mixture as delivered is non-hazardous waste Unclean package materials must be treated like a product itself.
14. Transport information	Mixture as supplied is not classified as a dangerous good for transport by sea, road, rail and air.
15. Regulatory information	 Mixture as supplied is not classified as a hazardous product Causes eyes irritation Causes mild skin irritation
16. Additional information	Keep separate from food