

Fabric

ChemSox is a nonporous, woven and coated polyethylene material with specialized threads and attachments that are designed for acidic/caustic environments. ChemSox fabric features simple construction including an inlet collar with DuctBelt and Buckle. It is available in round shape with H-Track or Cable suspension.

Application

Ideal for plating and battery manufacturing facilities. Materials are resistant to typical caustic applications that contain hydrochloric acid, sodium acid sulfate, or isopropanol. ChemSox is built to withstand the acceptable chemical levels for human exposure as specified by OSHA.

Specifications

Fabric:	12 x 9 tapes/inch, HDPE
Weight:	5.5 oz/yd ²
Porosity:	None
Model:	High-Throw
Colors:	Semi-Translucent Clear
Codes:	Classified by Underwriter's Laboratories in accordance with the requirements of:
	- NFPA 90A





4343 Chavenelle Road ■ Dubuque, IA 52002 Ph: 866-382-8769 ■ Fax: 563-589-2754 www.ductsox.com