

Technical Data Sheet

	1	
Product Name	Sodium Iso-propyl Xanthate	
Synonyms	isopropyl-xanthicacipotassiumsalt	
CAS No	140-93-2	
Molecular Structure	s v	
Specification	Molecular Formula: C4H7NaOS2 Physical: Pale yellow or yellow free-flowing powder or pellet, and soluble in water, pungent odour Fastness Properities: 1) xanthate purity: 90.0 min 2) free alkali: 0.2 max 3) moisture & volatile: 4.0 max 4) solubility: soluble in water with no impurity	
Application	Sodium isopropyl xanthate (SIPX) is Good chemical reagents, It's widely used in multimetallic sulphide ore for good compromise ability between collecting activity anid selectivity. Customarily also used as a vulcanization accelerator for rubber industry as well as the application in hydrometallurgical process industry.	
Hazard Class	4.2	
Packing	130KG iron drum, 850KG wooden box, 25-50KG bags	
Quantity /20'FCL	17 MTS	