



OUR PRODUCT



Using electrolysis technologies from salt as basic raw material is processed to produce Caustic soda & chlorine. Some portion of Caustic soda liquid then processed further to create caustic soda flake. Chlorine through chlorinization process, producing EDC by thermal cracking of EDC and polymerization of VCM to produce PVC. Besides that we also developing to gain derivatives such as Hydrochloric Acid and Sodium Hypochlorite. Sulfindo supplies caustic soda to customers in several sectors such as Rayon, Soap and Detergent, Pulp & Paper, textile, water treatment and many other uses in the chemical processing industry. PVC is widely used in many other chemical manufacturers for many business sectors. The need for good infrastructure in the region has led to a growing demand for PVC products such as pipes and cables. The changing lifestyles of consumer also demand high quality of PVC products such as leather for furniture, film for food packaging, PVC doors, profile for housing and others. Each type of PVC is used for different kind depend on application need.

Product	Grade	K- Value	Polymerisation Degree	Bulk Density	Volatile Matter	Applications
SIP-57	SIP-57	57	720 +- 50	0.57 +/- 0.05	Max. 0.5	Rigid plates, various extruded sheets, draw films, blow bottles, calendering
SIP-60	SIP-60	60	810 +- 50	0.56 +/- 0.05	Max. 0.5	Rigid Plate, various extruded sheets, draw film, blow bottles, calendering
SIP-65	SIP- 65S	65	1,030 +- 50	0.55 +/- 0.05	Max. 0.3	Pipes, Corrugated sheets
SIP-65S	SIP- 65S	65	1,030+-50	0.52 +/- 0.05	Max. 0.3	Flexible films, film for foods, sheets, hose pipes, tapes, wires and cables
SIP-70	SIP-70	70	1,320 +- 50	0.49 +/- 0.05	Max. 0.3	Films for agricultural purposes, general flexible films, sheets, leathers, wires and cables.



Mob: + 91 8910506413 / 9831235030