

# **Tin Stabilizer**

## **BUTYL TIN STABILISERS**

Grade	Chemical Name	Appearance	Tin Content	Specific Gravity	Refractive Index	Applications
STS AC/1000	Butyl Tin Mercaptide	Pale Yellow Liquid	15-16%	1.08-1.1	1.48-1.52	PVC Heat stabiliser for Soft films, Hoses, Tubings & Injection Mouldings
STS AC/1000+	Butyl Tin Mercaptide	Pale Yellow Liquid	18-18.5%	1.1 -1.13	1.48-1.49	PVC Heat stabiliser for Rigid/ Soft films, Hoses, Tubings, Injection Mouldings
STS AC/2000+	Di Butyl Tin Dilaurate	Pale Yellow Liquid	18-19%	1.045-1.065	1.45-1.46	Processing of Rigid & Plasticized PVC. Excellent light stabiliser
STS AC/2000	Di Butyl Tin Dilaurate	Pale Yellow Liquid	16.5-17.5%	1.15-1.16	1.48-1.495	Stabilisers for PVC / ABS, excellent light stability

## **Applications:**

It mainly used as PVC Heat stabilizer for soft/semi rigid, rigid, Molding Applications Like PVC film, Sheet, Shoes, Garden Pipe, Section Hose Pipe, Plastics Injection, Profile wire and Extrusion Materials etc.

### Packing:

50 Kg/200 Kg HDPE Drums

#### Storage:

Stored in dry and ventilated condition



SCAN FOR WHATSAPP



SCAN FOR WEBSITE



