

Thai PET Resin Co., Ltd.

MITSUI PET SA135T

One of the highest quality PET resins supplied by Thai PET Resin is SA135T. The basic chip physical properties of SA135T are listed below.

Items	Units	Typical Values	Methods
Basic Properties Intrinsic Viscosity Density	dl/g kg/m³	0.82±0.02 1,400	Ubbelohde Viscometer Density Gradient Tube
Thermal Properties Melting point Glass transition temperature	.c	247±2 80±2	Differential Scanning Calorimeter Differential Scanning Calorimeter
Other Properties Color-L Color-b Acetaldehyde Bulk Density	- ppm kg/m³	75 min 1 max 1 max 830	Hunter Lab Hunter Lab Gas Chromatography (Head Space) Gravimetric

Note: Figures shown here are typical values, not manufacturer's specifications. Recommened Drying Temperature/Time: 160-170 °C and 4-7 hr.

Description

MITSUI PET SA135T is a high intrinsic viscosity copolymer resin which is suitably designed for CSD/Drinking vater, Tea, Liquor, Soft drink, Edible oil, Cosmetics and Sheet applications.

For food applications, the resin is considered safe based upon compliance with the Japanese Ministry of Health, Labour and Welfare, Notification No.370, 1959.

The specialty resin offers good gas-barrier properties, and is tasteless and odorless, with high flavor retention and minimal flavor adsorption.

Warranty

Thai PET Resin warrants that its products will comply with the specifications and related regulatory compliance detailed in its publications. No other warranty, either expressed or implied regarding the suitability of the product for any particular purpose is made. The buyers are expected to make their own determination about the safety, health, environmental protection and suitability of use for their intended purposes. No warranty is made of the merchantability or fitness of any