

## IVL DHUNSERI PETROCHEM INDUSTRIES PVT LTD.

J.L. 126, Basudevpur Mouza, P.O. Khanjanchak, Haldia, Dist. Midnapore (E) - 721602, West Bengal Tel: (03224) 273741, 275947, Fax: (91) (3224) 273740, Web: www.ivldhunseri.com

## PRODUCT DATA SHEET

Product: Polyethylene Terephthalate (PET) Polymer

**Grade:** ASPET AS19CF/RAMAPET N2R

**Sales Specifications:** 

Sl. No	Property	Unit	Specifications	<b>Test Method</b>	Equipment
1	Intrinsic Viscosity	dl/g	$0.76 \pm 0.02$	ASTM D 4603	AVS
2	Acetaldehyde	ppm	1 Max	IVLDPIPL-3212	HS GC
3	Melting Point	°C	$247 \pm 2.0$	IVLDPIPL-3211	DSC
4	Color L	/	$82 \pm 2$	IVLDPIPL -3221	Colorimeter (CIE Lab)
5	Color b	/	$-2.0 \pm 1.5$	IVLDPIPL-3221	Colorimeter (CIE Lab)
6	Crystallinity	%	50 Min	IVLDPIPL-3216	DGC
7	Moisture (When packed)	wt %	0.20 Max	IVLDPIPL-3219	Coulometric
8	Chips per gram	pieces	$65 \pm 5$	IVLDPIPL-3220	Gravimetric

## **Product Description:**

ASPET AS19CF/RAMAPET N2R is a food grade PET copolymer Fast Re-Heat resin that is designed specially for water applications. The resin offers enhanced reheat ability that improves machine efficiency during blow molding. ASPET AS19CF/RAMAPET N2R resin is considered safe for food packaging applications based upon compliance with FDA regulation 21 CFR Section 177.1630, European Legislation EU 10/2011 and Coneg regulation for heavy metals.

## Warranty:

IVLDPIPL 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 purpose. No warranty is made of the merchantability or fitness of any product and nothing herein waives any of the seller's conditions of sale.

Issue: 04

**Effective Date: 10.05.2023** 

Regd. Office: "DHUNSERI HOUSE" 4A, Woodburn Park, Kolkata - 700 020. Tel. (033) 22836128 (6 Lines), Fax: +91 33 2283 6056, 2283 4216, 2280 1956