

# TN080FB

Post Consumer Recycled Polyethylene Terephthalate Resin

**Special Characteristics :** TN080FB is recycled polyethylene terephthalate which is a post-consumer material. They are used for both sheet and bottle applications. Recycled plastic source is from unpigmented post-consumer recycle PET food and beverage bottle from domestic waste only.

**Typical Applications :** Sheet and Bottle applications.

**Typical Properties :**

Properties	TN080FB	Unit	Test Method
<b>Physical Properties</b>			
Intrinsic Viscosity (IV)	0.80±0.03	dl/g	Relative to ASTM D4603
Acetaldehyde (AA)	Max 1.0	ppm	ENV-Method
Moisture Content	Max 0.2	%	ENV-Method
<b>Color Properties</b>			
L*	Min 63	-	CIELAB
b*	Max 1.0	-	CIELAB

**Recommendation:**

Barrel Temperature : 270 - 295 °C

Drying : 160 - 170 °C, 4 - 6 hrs.

**FDA Statement :**

Complies with Food and Drug Administration US FDA 21 CFR 177.1630, Commission Regulation (EU) 10/2011 and Thai-FDA under MOPH Notification No. 435 B.E. 2565 (2022) both process assessment and product testing.