



FD3250

■ Anti-dripping Additive FD3250

FD3250 is pure PTFE, free of PFOA, the primary particle size is 0.3um and the secondary particle size is 300um. Mainly used in engineering plastics flame retardant to prevent dripping. It is a kind of flame retardant synergistic agent and can be coordinated with various FR, including P, Br, Si, F, Sulfonate, N etc.

■ Product Form

White or light yellow free flow powder

■ Applications

Apply to PC, ABS, PC/ABS, PBT, HIPS;

Be used in concert with bromine (Br), phosphorus-nitrogen and silicon flame retardant;

■ Product Features

Excellent in fibrosis effect;

Good flowability and dispersity;

Excellent appearance of moldings;

Low mixed ratio (0.1-0.5%).

■ [Physical Property]

		UNIT	SETTING
SETTING	PTFE Content	%	100
	Average Bulk Density	g/cm ³	0.65
	Average Particle Size	um	300



FD3250

■ **Processing Guide**

Add directly, granulated by twin-screw extruder.

■ **Quality Guarantee Period & Storage**

1 year, store in cool dry condition

■ **Packaging**

Net weight 25Kgs.

■ **Safety Data Sheet**

Please refer to the MSDS provided by our company.

- ☞ Product category code / FD3250
- ☞ The data above is the experimental determination value based on our test standard. To ensure the characteristics of the product, please consider other experimental data.