

ACFR-01 is an innovative product that has flame retardancy and smoke suppresion effect. This multifunctional product is compatible with various polymer systems, particularly with PVC.

- ullet Fully or partially replacement of Antimon Trioxide (Sb₂O₃) depending on the flame retardant requirements with different usage ratios.
- More sustainable and environmentally friendly.
- Cost effective.
- Enhanced performance with efficient smoke suppresion.
- Strong color performance.





Chemical and Physical Properties		
Appearance (Color)	White	
Humidity (%)	1.0 max.	
Density (at 20°C, g/cm \mathring{J}	5.674 g/cm ³	



	Powder	
Resin / Material as Carrier	ACFR	
PVC	• • •	
PP	00	
PE	00	
PS	0 0	
ABS	0 0	
Rubber	00	

Product Form

- Recommended applications (A greater number of round signs indicates a higher prevalence of this application in practical use.)
- Theoretically applicable, but no identified commercial uses are available yet.