

## AT-1731 Durable Fluorinated Water & Oil Repellent Agent

AT-1731 is developed super durable fluorochemical type water and oil repellent agent for various fibers. AT-1731 offers outstanding, long-lasting and durable water and oil repellent effect on natural fibers such as cotton, synthetic fibers such as polyester, nylon and their blends, mixtures.

Textile finished with AT-1731 keeps the excellent effect even after home-laundry or dry-cleaning.

General	Composition	Perfluoroalkylacrylate copolymer
Properties	Appearance	Slightly yellow-brown emulsion
	Ionicity	Weakly cation
	pH (100%)	$2.5 \pm 1.0$
	Solid contents(%)	Over 30

AT-1731 yields excellent water and oil repellency on a wide range of fabrics.

& Application

**Features** 

- AT-1731 is super durable type. Therefore it is highly durable even after home-laundry or dry cleaning
- AT-1731 has little to no effect on fastness of rubbing and washing of the dyed goods.
- AT-1731 also has better compatibility with other chemicals, and enables to use combined with resin, anti-static agent, fire-retardant agent and silicone based repelling agent.
- AT-1731 shows a good chemical stability due to low sensitivity to pH.
- AT-1731 gives a stable water and oil repellent effect from beginning to ending.





• AT-1731 is made of non-flammable solvent, and it is free and easy to handle and it is almost no toxic to human.

DirectionThe optimal condition for AT-1731 is different according to different targetfor usematerials and the need of the repelling power of water and oil. However,please treat the following method, Pad-Dry-Cure, depending on standardusage.

Cellulose fiber	: 2.00% soln. $\sim$ 6.00% soln.
Synthetic fiber	: 1.00% soln. $\sim$ 5.00% soln.
Blended fiber	: 2.00% soln. $\sim$ 6.00% soln.

Handling advicePlease avoid direct exposure to sunlight and keep in cool place.Please prevent freezing in winter season.It may make the target material darken in color to a certain extend. However,<br/>it will not affect the nature of the material and can be used safely.

Packing 1,000kgs / IBC Tote

We strongly suggest that your company should perform operational test before using our formula.

