

## AT-602 C-6 Water & Oil Repellent Agent

**AT-602** is a newly developed C-6 fluorochemical type water and oil repellent agent. AT-602 gives a perfect water and oil repellent effect to natural fibers such as cotton, synthetic fibers such as polyester, nylon and their blends, mixtures.

Textile finished with AT-602 shows the excellent initial water repellency.

General	Composition	Fluoroalkylacrylate copolymer
Properties	Appearance	Slightly yellow-brown emulsion
	Ionicity	Weakly cation
	pH (100%)	$3.0 \pm 1.0$
	Solid contents (%)	Over 30

Features	• AT-602 has a good repelling ability for natural fibers such as cotton and	
&	synthetic fibers such as polyester, nylon and their blends, mixtures.	
Applications	• AT-602 has little to no effect on fastness of rubbing and washing of the dyed goods.	
	• AT-602 also has an excellent compatibility with other chemicals, and enables to	

- A1-602 also has an excellent compatibility with other chemicals, and enables to combine with resin, anti-static agent, fire-retardant agent and silicone based repelling agent.
- AT-602 shows a good chemical stability due to low sensitivity to pH.
- AT-602 gives stable water and oil repellent effect from beginning to ending.
- AT-602 is PFOA, PFOS, APEO, and Formaldehyde free product.





• **AT-602** is not flammable. It is easily used and stored.

Direction for use	The optimal condition for <b>AT-602</b> is different according to different target materials and the need of the repelling power of water and oil. However, please treat the following method, Pad-Dry-Cure, depends on standard usage. Cellulose fiber : 2.00% soln. ~ 6.00% soln. Synthetic fiber : 1.00% soln. ~ 5.00% soln. Blended fiber : 2.00% soln. ~ 6.00% soln.
Handling advice	Please 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, 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.

