

The Asahiklin series is a fluoropolymer solvent optimal for cleaning agent use.

- Surface tension is low so it can remove particles even in small clearances.
- Its has outstanding drying characteristics and suppresses uniform stains resulting from drying.
- It has small effects on metals, resins, and elastomers and can be used for the cleaning of a wide variety of parts.
- It has no flash point (non-flammable) and does not require the use of explosion-proof washing machines.
- It is thermally and chemically stable and can be repeatedly used for distillation and regeneration.

	Example	AE-3000	AK-225	AC-2000	AC-6000
Particle removal	Image sensors, crystal devices, wafers, precision metal machined parts and the like	○	○	○	○
Resin cleaning	Mobile phone parts, resin trays, resin containers and the like	○	○	○	○
Refrigeration cycle cleaning	Car air conditioners, room air conditioners (removal of coolant oil from hoses)	○	○		
Flux cleaning	Printed boards for automobiles, computers, power meters and the like	△*	○		
Metal degreasing	Precision metal machines parts for automobiles, computers and the like	△*	○		
Other	Dry cleaning	○	○	○	○
	Maintenance cleaning for semiconductor manufacturing equipment	○	○	○	○

*Suitable for rinse and drying after cleaning with hydrocarbon solvents ([co-solvent](#)).