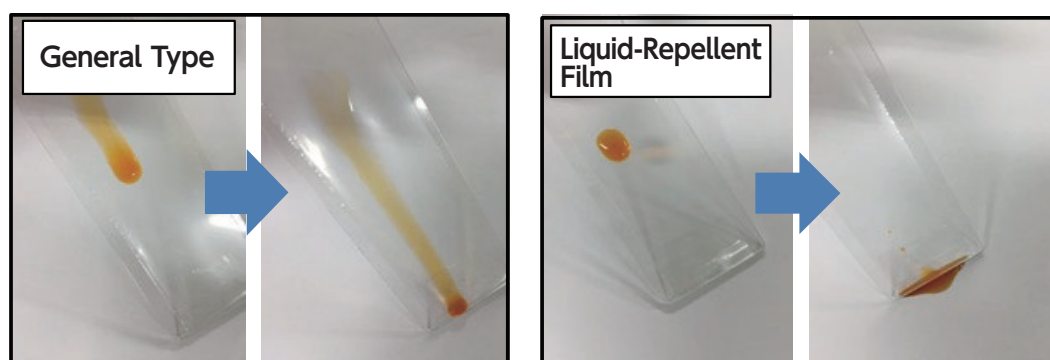


Liquid-Repellent Film

Under Development

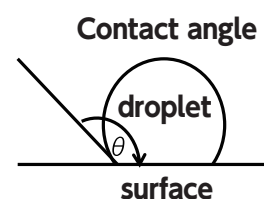
Concept

- Liquid-repellency by original film surface
- Stable performance compared to coating
- Reduction of liquid residue
- Remove contents smoothly

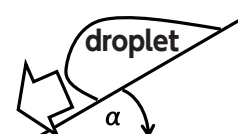


Liquid-Repellent Property

		Liquid-Repellent Film	UNILAX™ LS-711C
Contact angle	deionized water	105°	98°
	oleic acid	46°	43°
Sliding angle	deionized water	16°	19°
	oleic acid	20°	spread widely



Tumble angle diagram



※Data in this catalogue shows sample figures measured under certain specific conditions.

※Usage of products in this catalogue does not warrant the successful results of applications of the product for specific usage.

※In case of product being used for purpose and usage introduced in this catalogue,

please pay attention to industrial property rights of a third party which may relate to such use.

※Please note that the content of this catalogue may be altered from time to time according to improvement of products without prior notice.

