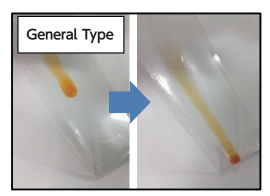


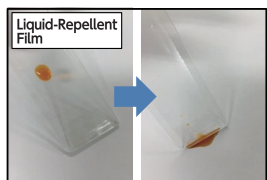
## Liquid-Repellent Film

**Under Development** 

## Concept

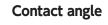
- Liquid-repellency by original film surface
- Stable performance compared to coating
- Reduction of liquid residue
- Remove contents smoothly

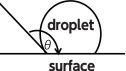




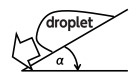
## **Liquid-Repellent Property**

		Liquid-Repellent Film	UNILAX™ LS-711C
Contact angle	deionized water	105°	9 8°
	oleic acid	4 6°	4 3°
Sliding angle	deionized water	16°	19°
	oleic acid	2 0°	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.



