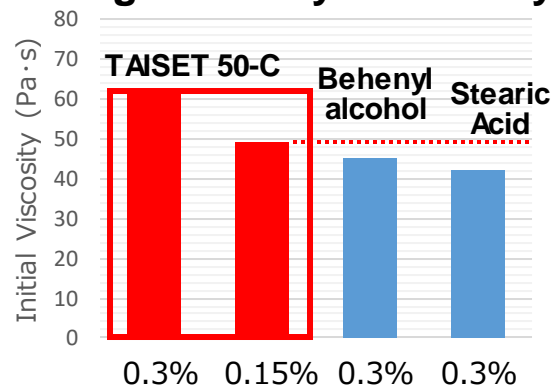


# Desired effects of TAISET 50-C

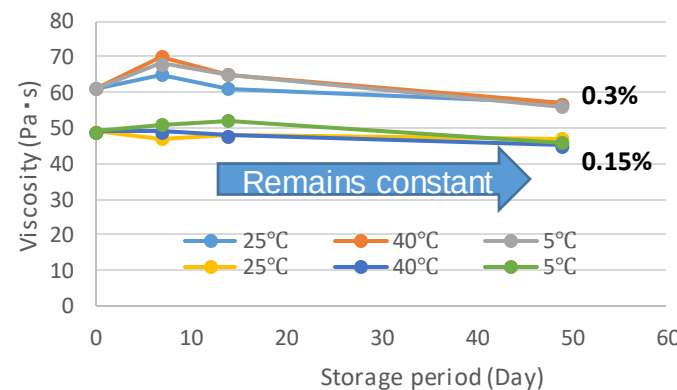
## [Formulation]

Ingredient	INCI	%	%	%
Water	WATER	Up to 100.0	Up to 100.0	Up to 100.0
Sodium Chloride	SODIUM CHLORIDE	1.0	1.0	1.0
Cyclopentasiloxane	CYCLOPENTASILOXANE	12.0	12.0	12.0
Sunoil MCT-7	CAPRYLIC/CAPRIC TRIGLYCERIDE	6.0	6.0	6.0
SUNSOFT No.818R-C	POLYGLYCERYL-5 POLYRICINOLEATE	2.0	2.0	2.0
TAISET 50-C	POLYGLYCERYL-6 OCTASTEARATE, GLYCERYL BEHENATE	0.3	-	-
Behenyl alcohol	BEHENYL ALCOHOL	-	0.3	-
Stearic Acid	STEARIC ACID	-	-	0.3

## [Increasing viscosity effectively]



## [Higher stability]



Taiset 50-C enables to increase viscosity with only half of higher alcohol/fatty acid.

Taiset 50-C aligns itself at oil/water interface in the most effective and fastest way while contributing to the stability of emulsions.