







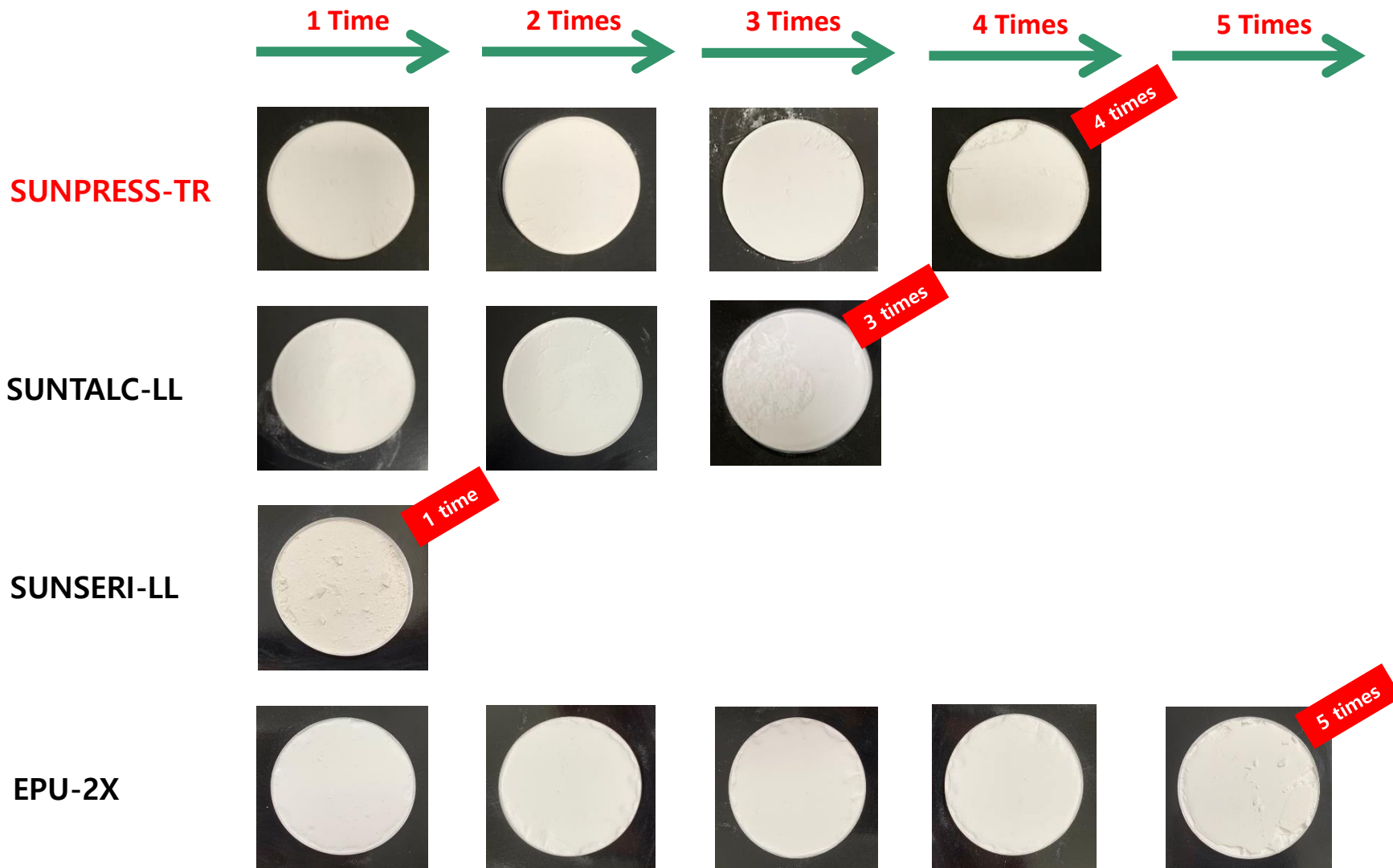


Talc Alternatives

Product Name	SUNPRESS-TR	SUNTALC-LL	SUNSERI-LL	EPU-2X	Test Method
INCI NAME	Sericite, Lauroyl lysine, Silica, Trihydroxystearin Magnesium Myristate	Talc, Lauroyl lysine,	Sericite, Lauroyl lysine,	HDI/ Trimethylol Hexyllactone Crosspolymer & Polymethyl Methacrylate & Silica	-
Drop test	 4 times	 3 times	 1 times	 5 times	[SJ-MM-036]
Coefficient of friction (gf)	119	141.7	149.5	196.3	Rheometer
Applying to the skin					Sensory
Yellow Index	5.51	1.76	14.41	3.52	Colormeter

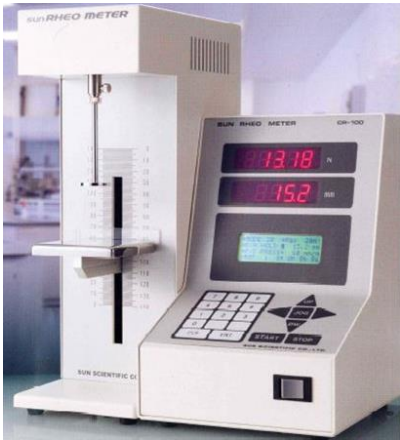
Pressbility by Drop Test



Spread by coefficient of friction

Sample	SUNPRESS-TR	SUNTALC-LL	SUNSERI-LL	EPU-2X
Coefficient of friction (gf)	119	141.7	149.5	196.3

Measurement of Coefficient of friction @ SUNJIN



Rheo meter for measuring the coefficient of friction

Test Method

1. Set the set-up suitable for the powder friction coefficient measurement. (Mode setting: unit → gf)
2. Attach the rubber plate to the end of the adapter.
3. Place the sample on the measuring table. (Amount that the adapter can cover)
4. Put the end of the adapter on the sample to make contact, and place a weight on it.
5. Repeat the measurement 3 times and get the average value.

Skin adhesion, Whiteness and Softness

