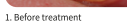
Clinical Case







2. Apply rubberdam



3. Tooth Preparation



4. Apply FineEtch for 10-15 seconds. Rinse and dry.



5. Apply EsBond



6. Light cure for 10 seconds (LED 1200mW /cm²)



7. Restore with EsFlow LV as base



8. Light cure for 10 seconds (LED 1200mW /cm²)



9. Restore with EsFlow



10. Light cure for 20 seconds (LED 1200mW /cm²)

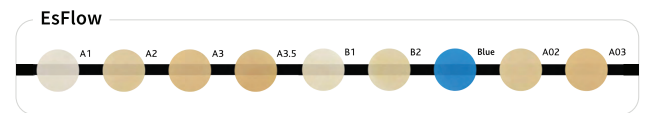


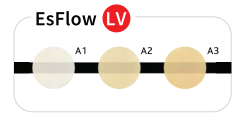
11. Polish and finish



12. After treatment

Shade Guide

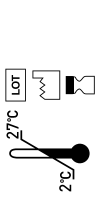




Package

Available	Shade	Contents
EsFlow	A1, A2, A3, A3.5 B1, B2, AO2, AO3, Blue	2g x 2syringes
EsFlow (LV	A1, A2, A3	2g x 2syringes
EsFlow Stand kit		2g x 10syringes, Clear stand

ESFIOW Light Curing Flowable Composite Resin



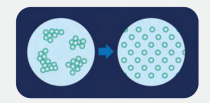
SPIDENT

Made in Korea

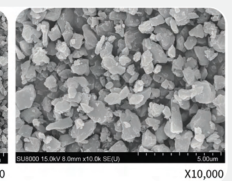
SPIDENT

Uniform filler dispersion

>> Through unique surface treatment, inorganic fillers have been dispersed uniformly with high density. Therefore EsFlow has great properties and high wear resistance.

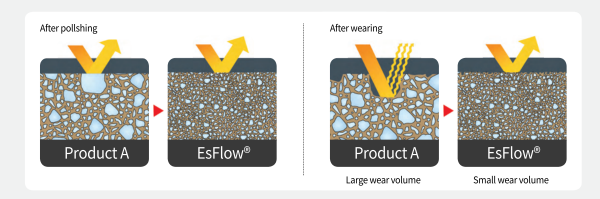






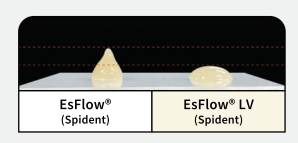
Outstanding wear resistance

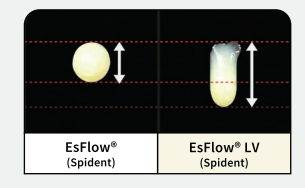
>> As nano fillers are evenly dispersed, it has small wear volume.



SETTION LV

>>EsFlow is provided in two viscosities. EsFlow has higher viscosity so it is easy to apply on Class I-V. EsFlow LV has lower viscosity and recommended to be used as baseliner.





*Source: Spident R&D center internal data.

Elephant Nose Tip

>> Elephant Nose Tip, maximized customers' convenience, is provided with EsFlow.

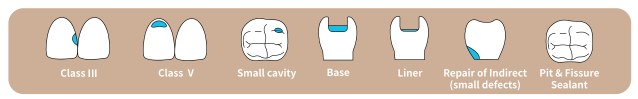


Indication

ESFIOW Light Curing

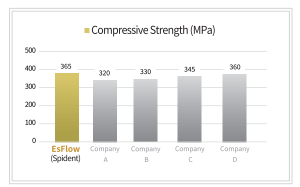
>> EsFlow is a light cured flowable composite resin.

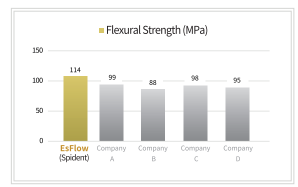
It is versatile and can be applied to various cases as below.



Solution Excellent mechanical properties

>>EsFlow has high level of compressive strength and flexural strength compared to other flowable composites.





>> EsFlow uses multiple initiator system and has high degree of conversion.

When cured, it makes radical reaction and shows very low polymerization shrinkage.

