

SS20



FDA/CE/Health Canada approved

- Excellent aesthetics and transparency with hyperclear system-Reduces polishing and shortens finishing time
- High flexural & tensile Strength with optimum elongation
 - Ensures durability and flexibility, minimizing risk of breakage
- Anti-aging performance tested-Ensures long-lasting use with >98% accuracy and precise shrinkage control
- Biocompatible - Safe formulation without TPO, MMA & THF-MA, suitable even for sensitive patients



■ Resin printing consumption overview

Dental applications		Splint
Layer thickness / number		100 µm / 330 layers
Material consumption per splints		15 - 18 g
Quantity per bottle(1000 g)		55 - 66 splints
Printing time	AccuFab-F1 (HC)	52 min
	AccuFab-CEL (HC)	65 min
	AccuFab-L4D/L4K	108 min

■ Properties and features

Property	Value	Feature
Ultimate flexural strength	> 5 MPa	Durable and resilient, the material ensures reliable support under daily use while maintaining patient comfort
Flexural modulus	> 200 MPa	
Tensile strength	> 23 MPa	
Elongation at break (%)	> 90	

*Note: The above data meets ISO 20795-2, ISO 10477, ISO4049 , ISO 527 standards