

**Nanohybrid Flowable Composite Resin** 

# EsFlow®



95% overall rating

"EXCELLENT
VISCOSITY. EASY
TO DISPENSE,
CONTROLLED
FLOW INTO PREP
AND ADAPTS
WELL."

#### **Consultants' Comments**

- "Easy to place and did not slump with instrumentation."
- "Application is awesome I loved the small tip."
- "Easy to finish, very good polish and final appearance."
- "Great variety of shades, good shade match. Blends well with most teeth."
- "Good radiopacity."

### Advantages

- · Highly esthetic
- Superior compressive strength
- Low polymerization shrinkage
- Flow on demand handling
- Optimal radiopacity
- Strength equivalent to natural enamel after light-cured
- Available in 2 viscosity: EsFlow®, EsFlow®LV
- Available shade: EsFlow<sup>®</sup>: A1, A2, A3, A3.5, B1, B2, Blue

EsFlow®LV: A1. A2. A3





### **EsFlow**®

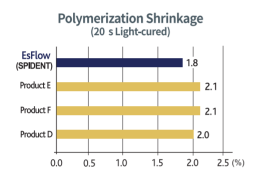
## Light Cured Nanohybrid Flowable Composite Resin

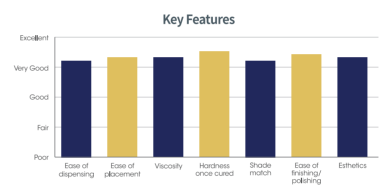
#### Indications

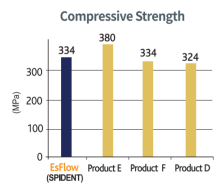
- · Restoration in class III-V
- Deep Class I applicable
- Base & Liner under direct restorations
- Undercut blockout

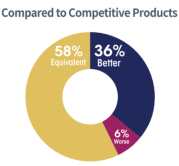
- Usable in Orthodontics
- Repair of Composite
- Pit & Fissure sealant

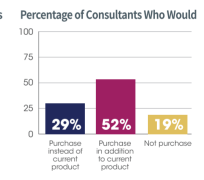
### Physical Properties











### Delivery Form

Syringe Type

EsFlow® Syringe Refill (Pack)

Contains:  $2g \times 2$  syringes, 8 Dispensing tips Shade: A1, A2, A3, A3.5, B1, B2, Blue



Syringe Type

EsFlow® LV Syringe Refill (Pack)

Contains: 2g × 2 syringes, 8 Dispensing tips Shade: A1, A2, A3

