

Herculite™ Ultra Flow

Nanohybrid Flowable Composite

**Kerr™**  
RESTORATIVES

# Herculite™ *Ultra Flow*

Nanohybrid Flowable Composite



THE STRENGTH, LOW SHRINKAGE,  
AND ESTHETICS YOU NEED FROM  
**A SINGLE FLOWABLE.**



Together, we're more.™

# HUF meets competing requirements with one material

## THE PERFECT DUO

For years, the Herculite™ brand has established clinical success in the practice. Now, Herculite Ultra Flow combines the long-standing expertise of the Herculite brand with a flowable composite. Plus, it's the perfect match with the esthetics and performance of Herculite Ultra.



Base/Liner  
Good flow/adaptation

Case image courtesy of Dr. Bob Lowe.



Class V  
Viscosity/body

Case image courtesy of Dr. Marc Geisberger.

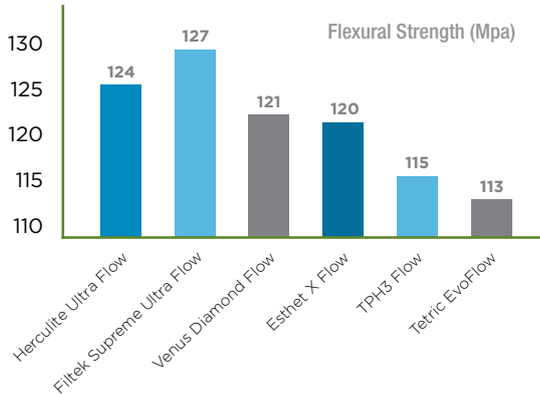
## SMART PLACEMENT TECHNOLOGY

For a flowable, having one viscosity that flows into all internal line and point angles while holding its shape may seem impossible. However, the rheological additive in Herculite Ultra Flow helps it perform this feat by reducing surface tension as the material contacts the tooth surface under pressure – allowing it to flow to the boundaries of the restoration.

The same additive encourages higher surface tension after the material has been placed. So, it won't run or drip.

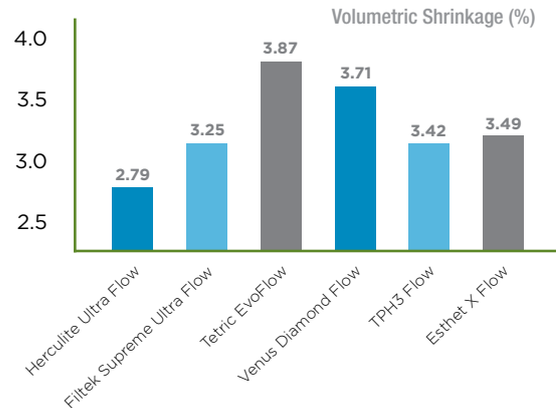
# A flowable with the performance you need.

## OUTSTANDING FLEXURAL STRENGTH\*



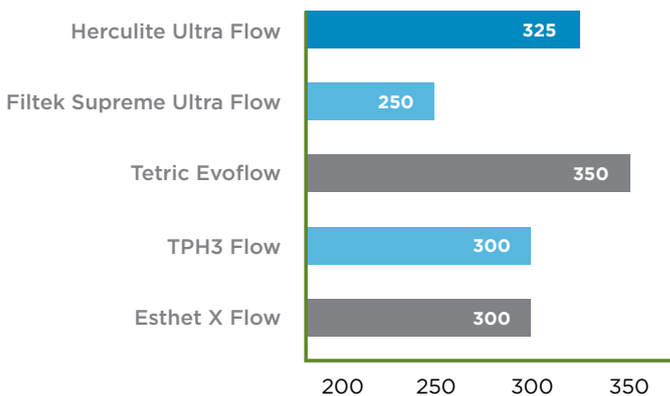
Similar to its companion Herculite™ Ultra, Herculite Ultra Flow has excellent mechanical properties, including strength.

## LOW SHRINKAGE\*



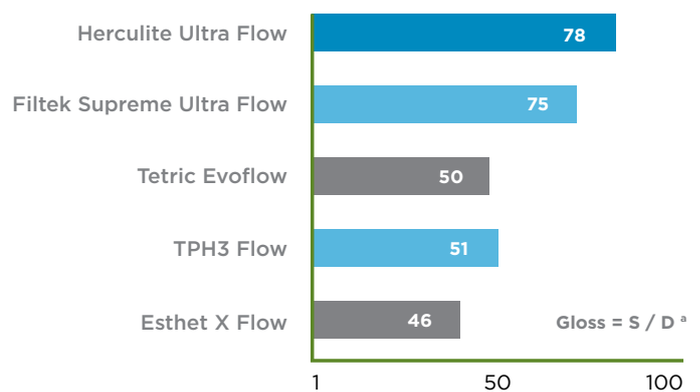
Leading experts cite low shrinkage as a critical feature of flowable composites; Herculite Ultra Flow was specially designed with a high-filler loading rate for minimal polymerization shrinkage.

## OVER 300% RADIOOPACITY\*



With its high radiopacity, Herculite Ultra Flow is easily discernable on radiographs.

## HIGH GLOSS RETENTION\*



While initial gloss is a critical feature, gloss over time is more important. It is an indication of how long the esthetics of the restoration will last. Herculite Ultra Flow retains gloss after aging better than many other leading materials.

<sup>a</sup> Contrast gloss = Specular reflection @ 60° / Diffuse reflection

\*Data from Kerr R&D

# ORDER TODAY!

For your convenience, Herculite™ Ultra Flow comes in 12 shades.

## REFILLS:

- 2 Syringes (2g each)
- 20 Dispensing Tips
- Technique Guide
- Directions for Use

## ACCESSORIES:

33370 - Tip Refills (pack of 50)



## SHADES:

35392 A1  
35393 A2  
35394 A3  
35395 A3.5  
35396 A4  
35397 B1  
35398 B2  
35399 C2  
35400 D2  
35401 XL1  
35402 XL2  
35403 Universal Opaque

## RELATED PRODUCTS

### BONDING AGENTS

OptiBond™ Solo Plus™  
OptiBond™ XTR  
OptiBond™ FL  
OptiBond™ All-In-One



### CURING LIGHTS

Demi™ Ultra  
Demi™ Plus



### UNIVERSAL COMPOSITE

Herculite™ Ultra  
Premise™  
Herculite XRV™  
Point 4™



### SINGLE FILL™

SonicFill™

