



Herculite™ XRV *Ultra Flow*

Nanohybrid Flowable Composite

- Smart Placement Technology
- Outstanding flexural strength
- Excellent gloss retention
- Easy polishability



A flowable that works
just the way you want.

The Ultimate Flowable. The Ultimate Match.



The Perfect Duo

For decades, the Herculite® brand has established clinical success in the practice. Now, Herculite XRV Ultra Flow combines the long-standing expertise of the Herculite brand with a new innovative flowable composite. Plus, it's the perfect match with the aesthetics and performance of Herculite XRV Ultra.

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 XRV 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.



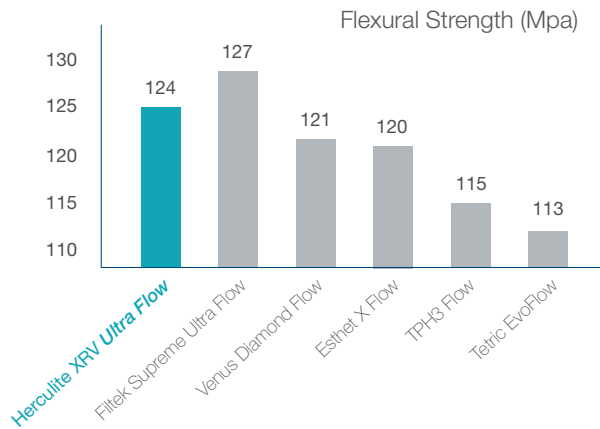
Base/Liner

Case image courtesy of Dr. Bob Lowe.



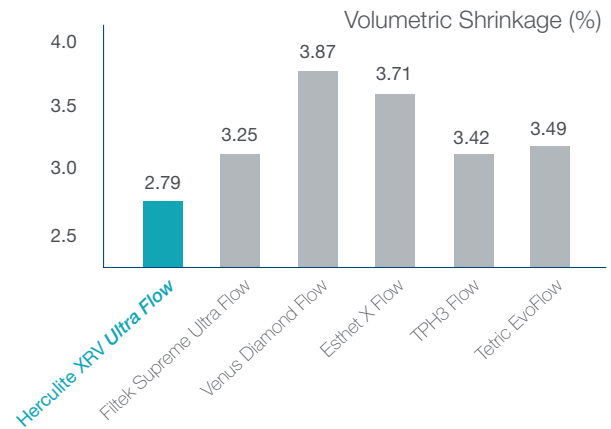
A flowable with the performance you need

Outstanding Flexural Strength



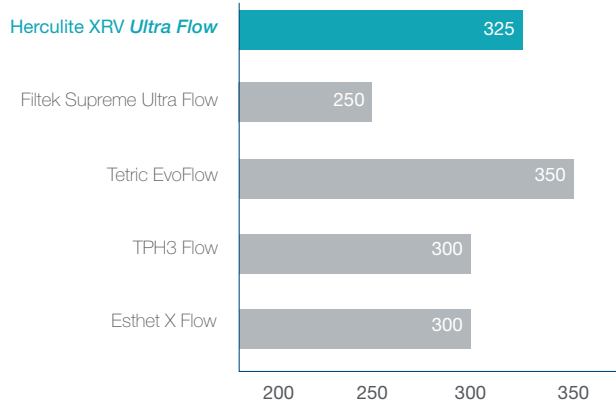
Similar to its companion Herculite XRV Ultra, Herculite XRV Ultra Flow has excellent mechanical properties, including strength.

Low Shrinkage



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

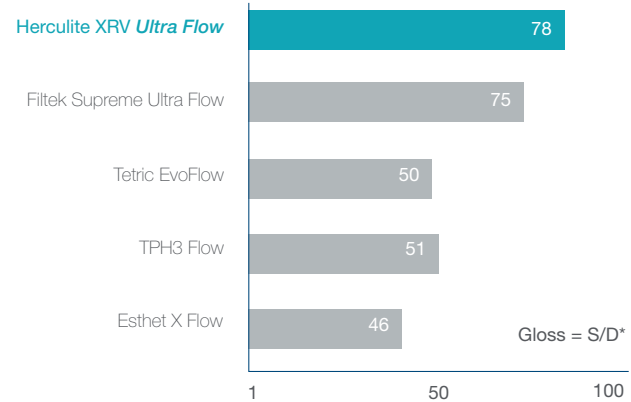
Over 300% Radiopacity



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

Source: Kerr internal data.

High Gloss Retention



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