



37 CLINICAL EVALUATORS

869 TOTAL USES

91% CLINICAL RATING

Key features: Single-shade, flowable composite • Bulk Fill

Description

OMNICHROMA® Flow BULK is a single-shade bulk-fill composite:

- One shade recreates all tooth shades from A1 to D4.
- 3.5mm bulk fill.
- Relies on Smart Chromatic Technology and structural color to shade match.
- Supra-nano spherical fillers, 260 nm all equal in size & shape.

Indications

- All classes of direct anterior and posterior restorations.
- Cavity base or liner.
- Repair of porcelain/composite.

Unique Attributes

- The shade matching capability of **OMNICHROMA®** in a bulk-fill flow.
- Shade matching can be maximized by utilizing the **OMNICHROMA Blocker Flow** material in addition to **OMNICHROMA® Flow BULK**. This can also help adjust translucency.



Clinical photos by Dr. Franco Facchini

Clinical photos by Dr. John Hamerink



Clinical Tips

- Cure fast. Do not let it sit too long as it will flow with gravity.
- Stain must be blocked out, otherwise it will show though. Especially if replacing an amalgam.
- Use the blocker, but don't use too much or else it becomes too white and fails to pick up shade from surrounding tooth structure.

"EASY TO USE AND SUPER-FAST."

Evaluators' Comments

"It was amazing for Class I composites and small repairs. You cannot even see the margin! Very impressive."

"Nice middle of the road consistency for most functions."

"Works well for cervical restorations and as a bulk fill under occlusal restorations."

"Easy esthetics and I love the bulk fill option."

"I tried this for Invisalign buttons and they blended with the teeth really well."

"Slightly too translucent and slightly slumpy - but expectedly so given it's flowable nature."

Consultants who would:

86% Recommend to a colleague

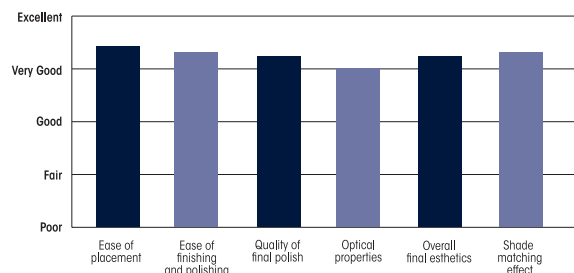
Consultants who would want to stock in office:

14% Yes, instead of current product

66% Yes, in addition to current product

6% I might want to order this product for certain cases

Evaluation Summary:



Compared to Competitive Products:

