

Revolutionize your bonding.

Bonding is undergoing a revolution. And while the current system of adding adhesive to a bracket works fine, the APC™ Flash-Free Adhesive Coated Appliance System works even better—and faster. The system's next generation, resin-soaked nonwoven mats adhere to the enamel for a more reliable bond that also eliminates the process of flash removal. It's an idea anyone could think of, but only we could make.

Available on:

- Clarity™ Ultra Self-Ligating Brackets*
- Clarity™ Advanced Ceramic Brackets*
- Victory Series™ Low Profile Brackets*
- Victory Series™ Superior Fit Buccal Tubes*
- SmartClip™ SL3 Self-Ligating Brackets*



**Contact your Sales Rep
for more information**
3M.com/APCFF

*3M data on file.

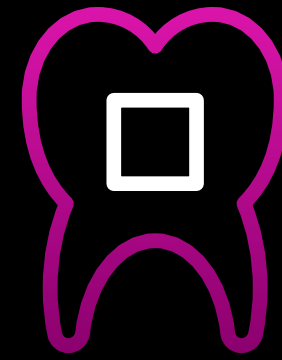


Average bond
**failure rate
less than
2%***

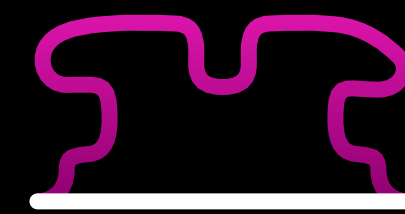


The average bond failure rate
for APC Flash-Free adhesive
coated brackets is

60%
**lower than
industry average**
labial bond failure rate.*



**Eliminates
the need for
adhesive flash
clean-up.***



**Forms a smooth
meniscus**

when the adhesive coated
bracket is seated, which seals
the tooth surface around the
edges of the bracket.*

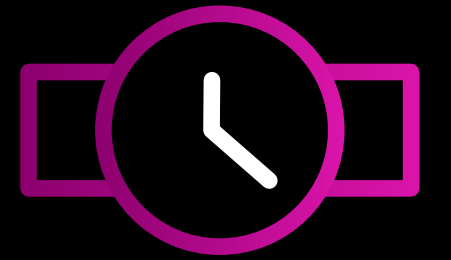


**Fewer
bonding
steps**

The APC Flash-Free adhesive
requires fewer overall bonding
steps than traditional light-cure
adhesive systems, which reduces
bonding time.*

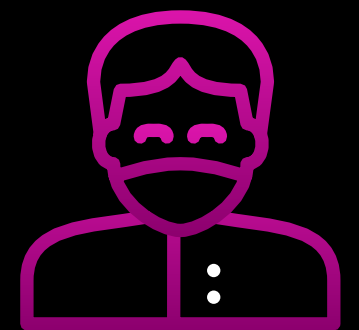


According to feedback received
from early users, APC Flash-
Free adhesive has shown a 40%
reduction in the time required for
bracket placement, positioning,
and clean-up vs. other bonding
systems.*



Adhesive remnant removal
after debonding 3M™ Clarity™
Advanced Ceramic Brackets with
APC Flash-Free adhesive is up to

24%
**faster than traditional
adhesive removal.***



70%
**of orthodontists
prefer**

the debonding and adhesive
remnant clean-up of APC Flash-
Free adhesive when compared to
another orthodontic adhesive, in
a University study.*