

# Revolutionize your bonding.

Bonding is undergoing a revolution. And while the current system of adding adhesive to a bracket works fine, the 3M™ 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. And with individually sealed technology to prevent cross-contamination, you can provide peace of mind to your patients.

**Available on:**

- 3M™ Clarity™ Ultra Self-Ligating Brackets
- 3M™ Clarity™ Advanced Ceramic Brackets
- 3M™ Victory Series™ Low Profile Brackets
- 3M™ Victory Series™ Superior Fit Buccal Tubes
- 3M™ SmartClip™ SL3 Self-Ligating Brackets



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

1. Within 90 days. Data on file.  
2. 3M data on file.



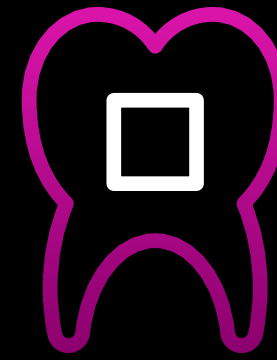
Average bracket bond  
**failure rate  
less than  
2%**<sup>1</sup>

reducing the need for  
emergency appointments.

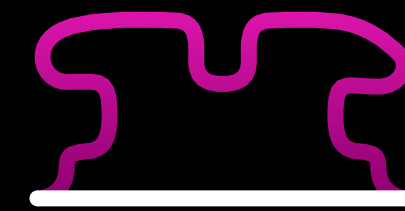


**Individually  
packaged for  
protection**

Tamper-evident blister packs  
prevent cross-contamination.



**Eliminates  
the need for  
adhesive flash  
clean-up.**<sup>2</sup>



**Forms a smooth  
meniscus**

when the adhesive coated  
bracket is seated, which seals  
the tooth surface around the  
edges of the bracket.<sup>2</sup>

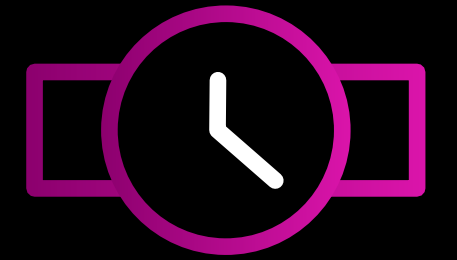


**Fewer  
bonding  
steps**

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



Required for bracket placement,  
positioning and clean-up vs.  
other bonding systems, ensuring  
patients can minimize their time  
in the office and chair.



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.\*