



FLEXOCONCEPTS®

Smarter Doctor Blades



TRUPOINT™
ORANGE™
Next Generation Doctor Blade

- ☒ Cure UV Ink Spitting
- ☒ Eliminate Anilox Scoring
- ☒ Improve Pressroom Safety
- ☒ Meter Consistently
- ☒ Increase Blade Life



MICROTIP™
Technology

Scan the code with your smart phone to
Request a Free Sample





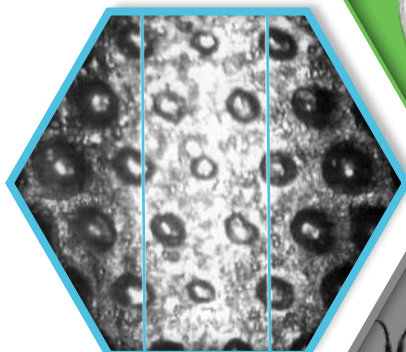
UV Ink Spitting

The lubricity, rigidity and surface energy of the material give the blade a significantly lower dyne level than steel, decreasing the attraction between the doctor blade and ink and facilitating a more fluid transfer to the plate.



Anilox Roll Scoring

Due to polymer's composition and natural wear characteristics, the blade will not separate, splinter or crack.



Pressroom Safety

The properties of the blade material reduce the risk of injury when installing and removing blades from the press.



Advanced Metering

The advanced doctor blade composition combined with MicroTip technology delivers an unparalleled metering performance that extends blade life beyond expectation.



HD Flexo Certified

TruPoint Orange is the first non-metallic doctor blade to receive the HD Flexo Certification from Esko.

Innovation Lab

TruPoint Orange was designed, in our state-of-the-art Innovation Lab by the FC Engineering Team, to outperform steel in virtually every category.



TRUPOINT POLYESTER™

Our polyester containment blade is highly resistant to chemicals, offers superior blade life and reduces anilox scoring in chambered blade systems.



*"Orange blades have been a go to for Nilpeter printers for years. Their blades offer **precision ink scraping** with less opportunity for anilox damage. Good for any ink and anilox configuration and a viable **remedy for UV ink spitting**. With proper blade to anilox contact these blades will last a long time and will **NOT** disappoint."*

R. Keith Nagle | Nilpeter

Digital Product & Print Services Manager

