



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**





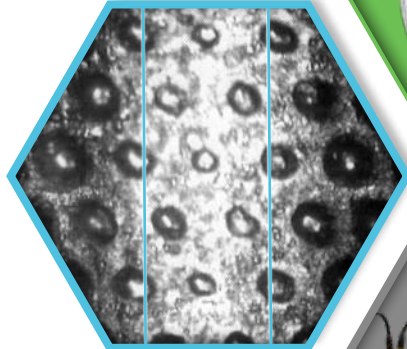
## UV Ink Spitting

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.



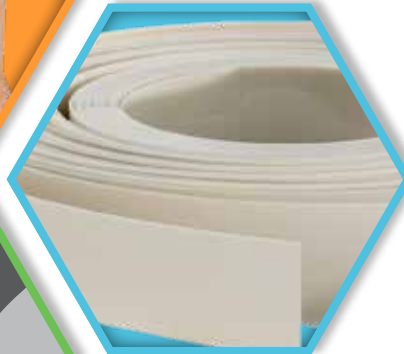
## Pressroom Safety

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