

PRO-TOUCH® TECHNOLOGY



WASHINGTON PENN
An AUDIA® Company

Formulate Great.™

FEEL THE DIFFERENCE.

Looking to enhance the tactile experience of rigid polyolefins? Pro-Touch® is an ideal material for structural applications that desire a softer look and feel, increased comfort, and design appeal.

We'll custom formulate materials to meet stiffness and softness specifications for a variety of rigid applications, such as vehicle interiors, exercise equipment, office furniture, hand tools, and many more. Whether extrusion or injection, Pro-Touch® is designed for your preferred process. This can eliminate the need for over molding to provide a more comfortable grip. The result is improved manufacturing economics.

Feel the difference with Pro-Touch®. Contact us and let's collaborate to formulate great.

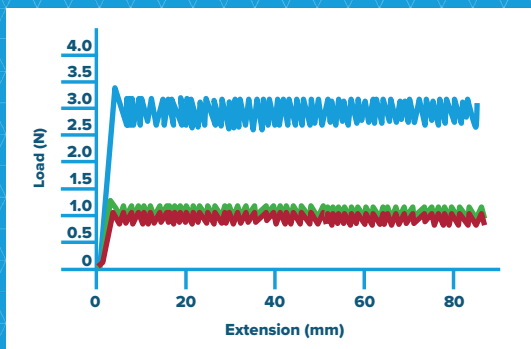
Applications:

- Vehicle interiors
- Office furniture
- Hand tools grips
- Electronics
- Caps and closures

Key Benefits:

- Rigidity with soft ergonomics
- Single molding process
- Processing versatility
- Manufacturing economics
- Range of softness/stiffness
- Wide range of colors
- Low odor
- Chemical resistance
- Low CLTE
- Weatherability

Coefficient of friction



Pro-Touch®
Glass fiber reinforced
polypropylene
Mineral reinforced
polypropylene

www.washingtonpenn.com