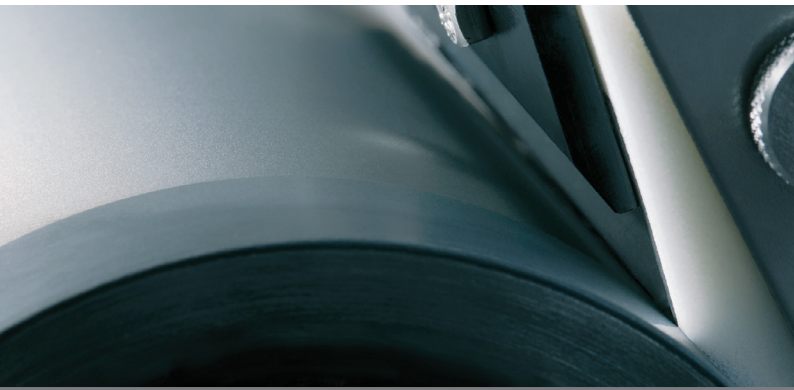


OPTIPRO.



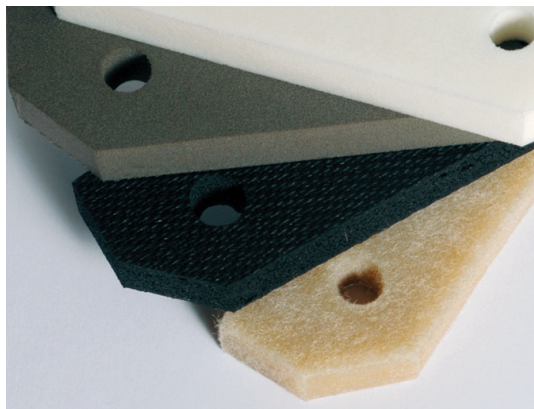
THE BEST NON-METALLIC ALTERNATIVE TO STEEL BLADES



The **OptiPro** blade provides a clean wipe when printing process colors on higher line screen anilox rollers. This thin blade exhibits exceptional durability and has characteristics of a steel blade, but the advantages of a non-metallic material.

The **OptiPro** blade is made from engineering grade polymers, reinforced with proprietary fillers to enhance thermal and wear properties. Like most non-metallic blades, it is extruded, not skived.

This process allows the blade to be stress-free and provides a smooth, flat finish. The markets successfully using this blade are flexible packaging, folding carton, label, and envelope.



The **OptiPro** has a continuous service temperature of 100°C (212 degrees Fahrenheit), making it an excellent choice for applications generating a lot of heat. Our OptiPro blade is a great choice for medium to high line screen process or line work and has good abrasion resistance, which makes it ideal for a printer wanting to run a non-metallic blade. The most common thickness is 0.630 mm (0.025")



Blade Thickness	Blade Width
0.630 – 1.25 mm (0.025" – 0.050")	12.7 – 80 mm (½" – 3 ⅛")



Daetwyler

Daetwyler USA Headquarters

Max Daetwyler Corporation
13420 Reese Blvd. West
Huntersville, NC 28078

Phone: (704) 875-1200

Fax: (704) 875-0781

infodpr-usnc@daetwyler.com

www.daetwyler-usa.com

