

PROCESS STABILITY + COF

FILM MANUFACTURER

BOPP FILMS

AVIENT SOLUTION

Hiformer™ Slip + Antistatic for BOPP Films

WHY AVIENT?

- Offered a combination additive package that met CoF specifications across different finishes (transparent, white, and matte) and thicknesses (20, 22, 26, and 40 μm)
- Allowed process stability even during film formulation changes
- Improved optical properties (brightness and transparency)
- Provided full technical support

LEARN MORE

KEY REQUIREMENTS

- Achieve coefficient of friction (CoF) between 0.20 and 0.35
- Provide slip and antistatic additives in the same additive
- Maintain process stability without negatively influencing sealing and printing