Aluminum Foil Replacement
Barrier Solutions using
Metallyte™ OPP films

The Films Business of Jindal Films is a leading oriented polypropylene (OPP) film supplier with opportunities in aluminum foil replacement.

Jindal Films has developed metallized film technology with barrier to moisture and oxygen that rivals aluminum foil. Providing a cost-effective replacement for aluminum foil, Metallyte OPP film enhances packaging and performance with higher puncture and flex-crack resistance. Metallyte UBW-ES film, using an integrated sealant technology, allows many laminated structures to move from three-ply to two-ply, to reduce packaging weight by as much as 30% without compromising performance.

Improved Packaging Performance
• improved barrier integrity vs. thin aluminum foils and three-to-four fold improvement in puncture resistance vs. foil/paper-based laminates
• up to three-to-four times higher seal strength compared to standard sealable coextruded polypropylene when using Metallyte UBW-ES

More sustainable packaging vs. aluminum foil
• reduced material weight
• reduced emissions and energy use, less solid waste in manufacturing processes
• simpler, more efficient converting process (two-ply lamination using Metallyte UBW-ES)

Benefits
• higher puncture and flex-crack resistance offers increased barrier integrity vs. thin aluminum foils
• three-to-four fold improvement in puncture resistance vs. foil/paper-based laminates
• breakthrough in OPP seal strength and integrity
• reduced packaging material weight
• reduced emissions and energy use, less solid waste in manufacturing processes vs. aluminum foil