Xamax Product	Benefits	Primary Separator Use
Papers		
Tuft Kraft 35 or 50 lb	High quality, cost effective PH Neutral Clean virgin Kraft paper Superior durability	Separator for Metal/plastic stampings Plated, molded parts Cold Rolled Steel/Aluminum
Coppercote EK	Low sulfur, Chloride content Neutral PH Protective Smooth surface finish prevents scratching, abrading	Copper Finished Parts Electronic connectors Precious metals: gold, silver, tin
Coppercote HC	High tensile strength Added elongation Superior puncture resistance	Irregularly shaped parts
Tissues		
Anti-Tarnish Tissue White 20 lb	Tarnish resistant Highly protective	Tarnishable precious metals
CF-130 White Tissue	Cost effective High strength (for tissue) Ultra thin	Low cost packaging
Films		
Melinex	Clear, white or semi-opaque Multiple thickness Strong High lubricity & handling Puncture resistant	Sensitive electronic parts Precious metal parts Plated parts
Interleaving PP Film	Strong Cost effective Lightweight Puncture resistant	Precious metals Sensitive electronic parts
Nonwoven Fabrics		
White & Black Q ECM	Nonwovens side cushions Film side prevents breakthroughs & scratching	Precious Metals Sensitive electronic parts
Cotton	Bio-degradable Low lint, Clean Heat –resistance Breathable Absorbent Soft	Oil absorption applications

Front Cover

Xamax Interleaving

Xamax provides papers, films, nonwovens or cotton to separate components, ranging from electronics to metals to jewelry.

Xamax interleaving products provide the following benefits*

- High quality
- * Cost effective * PH Neutral

Durable Strong

- * PH Neutral
- * Puncture resistant
- * Tarnish resistant * Uniform
- Moisture resistantThin, lightweight
- Heat-resistant
- Clean

- * Absorbent
- * Bio-degradable
- * Benefits vary by product

Back Cover

Xamax Industries: Inventive solutions using nonwovens, papers, laminates & films

What do ladders, truck aprons, trailer liners, electrical cables, cosmetic wipes and plated metals have in common?

XAMAX Inside TM

Xamax Industries provides nonwovens, technical papers, laminates and films used in a variety of industrial and consumer products. You won't notice Xamax products in your pharmacy, hardware store or transformer. Yet Xamax products are in your home (FRP for ladders, cotton nonwovens for beauty wipes), powering your office (nonwoven insulation for electrical transformers and extension cords), enabling your device (technical papers for interleaving electronic components) and transporting your goods (FRP thermoset for tractor trailers)

Optional section on Xamax Products **XAMAX** products are:

- Laminates in FRP thermoset used in ladders providing an attractive, protective, UV veiling surface

- Films in FRP thermoplastics used in recreational vehicles for enhanced surface performance

- Nonwovens in FRP thermoplastic used in tractor trailers for attractive, protective UV resistant surfaces

- Nonwoven cotton used in cosmetic wipes for eco-friendly absorbent, soft padding

- Technical papers used in interleaving to protect rolled, coated and plated metals as well as electrical components from damage

Include:

XAMAX Solutionists [™] are ready to work with your team to develop customized components to enhance your current products and develop new ones.

XAMAX Inside.

Reliable. Durable. Attractive. Inventive. The Quality You Need and Your Customers Demand