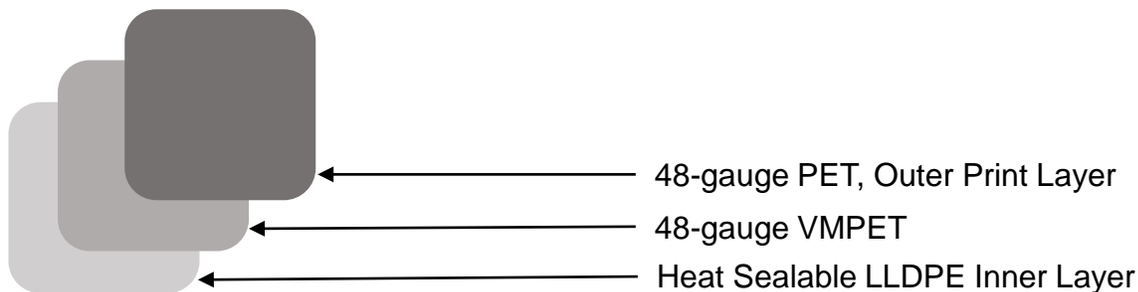


# Material Specification Sheet

## POLY AL FOIL (Gloss)



Metalized Poly (gloss) is a three-layer film structure with 48-gauge biaxially oriented polyester (PET12) as the outer print layer. The second layer is 7-micron aluminum foil, the highest barrier flexible film with nearly 100% barrier against oxygen, moisture, and light. The innermost layer is heat sealable Linear Low Density Polyethylene (LLDPE), which provides shape and rigidity to the pouch.

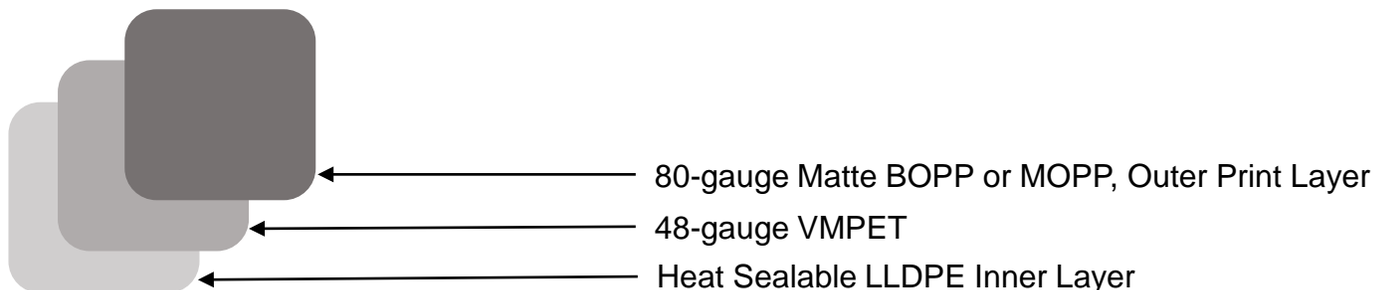
**Commonly used for:** *Snacks, Supplements, Protein Powders, Pharmaceuticals, Health Foods, Pet Food, etc.*

**Appearance:** *Frosty but transparent due to a matte external finish. Ideal for pouches requiring both a window knockout and matte finish.*

TABLE OF VALUES	
Material Structure:	PET12-AL7-LLDPE80
Thickness (mils):	3.90 mils <i>(or as required)</i>
Oxygen Barrier ( $\text{cm}^3 \cdot \text{m}^{-2} \cdot 24\text{h}^{-1}$ ):	0.02
Moisture Barrier ( $\text{g} \cdot \text{m}^{-2} \cdot 24\text{h}^{-1}$ ):	0.31

# Material Specification Sheet

## POLY AL FOIL (Matte)



Metalized Poly (matte) is a four-layer film structure with matte biaxially oriented polypropylene (BOPP) as the outermost print layer (MOPP20). The second layer is 7-micron aluminum foil, the highest barrier flexible film with nearly 100% barrier against oxygen, moisture, and light. The innermost layer is heat sealable Linear Low Density Polyethylene (LLDPE), which provides shape and rigidity to the pouch.

**Commonly used for:** *Snacks, Supplements, Protein Powders, Pharmaceuticals, Health Foods, Pet Food, etc.*

**Appearance:** *Frosty but transparent due to a matte external finish. Ideal for pouches requiring both a window knockout and matte finish.*

TABLE OF VALUES	
Material Structure:	MOPP20-AL7-PET12-LLDPE80
Thickness (mils):	4.69 mils ( <i>or as required</i> )
Oxygen Barrier ( $\text{cm}^3 \cdot \text{m}^{-2} \cdot 24\text{h}^{-1}$ ):	0.02
Moisture Barrier ( $\text{g} \cdot \text{m}^{-2} \cdot 24\text{h}^{-1}$ ):	0.26

# Safety Assurance



**Flexible Pouches is committed to your safety.**

All flexible packaging products supplied by Flexible Pouches are produced at BRC-certified facilities, the leading global authority in food packaging safety. Additionally, all films, inks, and other materials used in the manufacture of our flexible packaging products are recognized by the U.S. FDA as safe for food contact.

## Food Packaging Safety Checklist

- ✓ All Materials U.S. FDA Compliant for Food Contact
- ✓ BRC Certified for Food Packaging Manufacturing
- ✓ Routine Third Party Inspections
- ✓ Full Traceability
- ✓ Total Supply Chain Assurance
- ✓ Consistent Manufacturing Practices

*All Statements, technical information and recommendations about APBA GLOBAL, INC. products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All APBA GLOBAL, INC. products are sold with the understanding that PURCHASER has independently determined the suitability of such products for its purposes.*

*No salesman, representative, or agent of APBA GLOBAL, INC. is authorized to give any guarantee, warranty or make any representation contrary to the above.*