

## FILM PRODUCTS

### Nylon Films, Bags, and Sheeting

	Service	Mil
<b>Kraylon 6250</b> Industrial Packaging, Cleanroom Packaging, Acrylic Rods	300F	418F
<b>Kraylon 6250A (Antistatic)</b> Cleanroom Packaging, Electronics/Aerospace Ultrapure Gas	300F	418F
<b>Kraylon 6405</b> Food Casings, Cooking Bags	380F	418F
<b>Kraylon 6425</b> Solvent Recovery Still Liners, Hot Fill Drum Liners	380F	418F
<b>Kraylon 6450</b> Composite Vacuum Bagging and Circuit Board Applications	400F	418F
<b>Kraylon 6475</b> Food Processing, Home & Institutional Cooking Bags	400F	418F
<b>Kraylon 6504</b> High Heat, Solvent Recovery Still Liners	380F	418F
<b>Kraylon 6505</b> High Heat Cooking Applications	450F	480F

### UltraClean Polyethylene Films, Bags, and Sheeting

<b>CP1000</b> LDPE Clean Room Grade	175F	225F
<b>CP1500</b> LLDPE Clean Room Grade	175F	225F
<b>CP2000</b> LDPE Antistatic Clean Room Grade	175F	225F
<b>CP4000</b> MDPE Clean Room Grade	175F	225F
<b>CP5000</b> HDPE Clean Room Grade	175F	225F
<b>CP5500</b> HMWPE Clean Room Grade	250F	325F

### Polyethylene Films, Bags, and Sheeting

<b>P1000</b> LDPE	175F	225F
<b>P1500</b> LLDPE	175F	225F
<b>P2000</b> LDPE Antistatic	175F	225F
<b>P2100</b> LDPE Antistatic Amine Free	175F	225F
<b>P2200</b> LDPE Permanently Static Dissipative	175F	225F
<b>P2300</b> LLDPE Black Conductive	175F	225F
<b>P4000</b> MDPE	175F	225F
<b>P5000</b> HDPE	225F	275F
<b>P5500</b> HMWPE	175F	225F

### Coextrusions and Laminated Films

<b>NP6000</b> Nylon/PE Coextrusion 3.0 Mil	175F	225F
<b>NP7000</b> Nylon/PE Lamination 3.0 Mil	175F	225F
<b>NP8000</b> LLDPE/LDPE/HDPE Coextrusion	175F	225F
<b>NP9500</b> LLDPE/LDPE/HDPE Lamination	175F	225F

**KNF FLEXPAC Corporation**  
734 West Penn Pike  
Tamaqua, PA 18252  
Phone: 570.386.3550 • Fax: 570.386.3703  
[www.knfcorporation.com](http://www.knfcorporation.com) • [sales@knfcorporation.com](mailto:sales@knfcorporation.com)



**FLEXPAC Corporation**  
734 West Penn Pike  
Tamaqua, PA 18252

**Manufacturer and Converter  
of Nylon, Polyethylene  
and Multilayer Film.  
Our Remarkable Sales Growth  
Is A Direct Result  
Of Four Basic Business Values:  
Service • Quality • Reliability • Price**

## MILITARY SPEC PACKAGING

### Barrier Material, Waterproof, Greaseproof

<b>K7005 70# Kraft/PE</b> Heavy Duty	Mil-PRF-121 T1 CL1
<b>K7010 50# Kraft/PE</b> Medium Duty	Mil-PRF-121 T2 CL1
<b>K7015 50# Creped Kraft/PE (Moldable)</b> Medium Duty, (Low Stretch)	Mil-PRF-121 T2 CL1
<b>K7015 50# Creped Kraft/PE</b> Heavy Duty, (Low Stretch)	Mil-PRF-121 T1 CL2
<b>K7015 50# Creped Kraft/PE</b> Heavy Duty, Stretchable, (non sealable)	Mil-PRF-121 T2 CL1

### Barrier Material, Waterproof, Greaseproof (Grade C)

<b>K7205 Scrim/Pet/Wax 1 side</b> Heavy Duty, Moldable, Self-adhering	Jan-B-121 T1 CL1
<b>K7210 Scrim/Pet/Wax 2 sides</b> Heavy Duty, Moldable, Self-adhering	Jan-B-121 T2 CL2
<b>K7215 Scrim/Pet/Wax 1 side</b> Medium Duty, Moldable, Self-adhering	Jan-B-121 T2 CL1
<b>K7220 Scrim/Pet/Wax 1 side</b> Flexible	Mil-B-121 T1 CL1
<b>K7225 Scrim/Pet/Wax 21 side</b> Flexible	Mil-B-121 T2 CL2

### Barrier Material, Watervaporproof, Greaseproof (Low MVTR)

<b>K7505 Srim/PE/Foil/PE</b> Heat Sealable	Mil-PRF-131 CL3
<b>K7505 Film/PE/Foil/PE</b> Heat Sealable	Mil-PRF-131 CL1
<b>K7515 Nylon/PE/Foil/PE</b> FDA, Heat Sealable	Mil-PRF-131 CL1
<b>K7515 PET/PE/Foil/PE</b> FDA, Heat Sealable	Mil-PRF-131 CL1
<b>K7520 PET/PE/Foil/PE</b> Heat Sealable	Mil-PRF-131 CL1
<b>K7525 Tyvek/PE/Foil/PE</b> FDA, Heat Sealable	Mil-PRF-131 CL1
<b>K7530 Kraft/PE/Foil/PE</b> Heat Sealable	Mil-PRF-131 CL2
<b>K7605 PET/PE/Aclar</b> Flame Resistant, Heat Sealable	Mil-PRF-131 TY2 (Flame Resistant)
<b>K7805 PET/PE</b> Transparent, Heat Sealable, Medium Duty	Mil-PRFB-22191 TY2
<b>K7805 Aclar/PE/PET/PE</b> Transparent, Heat Sealable, Medium Duty	Mil-PRFB-22191 TY1



## ESD PACKAGING MATERIALS

MIL-B-117

MIL-B-121

MIL-PRF-131

MIL-PRF-81705

MIL-PRF-22191

MIL-B-40028

MIL-E-6060

PPP-B-26E

L-P-378

L-P-375

ASTM D1593-92

MIL-P-82646 & MIL-B-82647

MIL-P-81997

MIL-P-3420

MIL-P-24466

### Also Specializing In High Temperature Applications for:

Solvent Recovery Bags  
Aerospace and Composite Applications  
Cooking Bags  
Airline Bags  
Panliners  
Cook Chill  
Vacuum Bags ✓  
Star Sealed Bags  
Casings

## KNF FLEXPAC Corporation

734 West Penn Pike  
Tamaqua, PA 18252

Phone: 570.386.3550 • Fax: 570.386.3703

www.knfcorporation.com • sales@knfcorporation.com

### Antistatic / Static Dissipative

**Kenlyon K6250A** Mil-PRF-81705  
• Antistatic Nylon Film - Orange & Blue  
• Available in 1 to 6 mil rolls, sheets, bags and tubing

**Kenylene CP2000** Mil-PRF-81705  
• Pink Antistatic Polyethylene Film - Translucent  
• Available in 1 to 8 mil rolls, sheets, bags and tubing

### Conductive

**Kenylene CP2300** Mil-P-82646 Mil-B-82647  
• Black Conductive Carbon Loaded Polyethylene  
• Permanent Static Shielding Protection

### Barrier

**Kenlam 7705** Mil-PRF-81705  
• Metallized Tyvek™ / Foil / Black PE  
• Metallized Tyvek™ EMI/RFI Moisture Proof  
Static Shielding

**Kenlam 7710** Mil-PRF-81705  
• Metallized Tyvek™ / Foil / Black Antistatic PE  
• Metallized Tyvek™ EMI/RFI Moisture Proof  
Static Shielding

**Kenlam 7715** Mil-PRF-81705  
• Metallized PET / Foil / Black Antistatic PE  
• Metallized PET EMURFI Moisture Proof Static Shielding

### Static Shield

**Kenlam 7735** Mil-PRF-81705D  
• Static Dissipative Abrasion Resistant Exterior  
Coating/Metallized PET / Static Dissipative PE Interior  
• Buried Metal Static Shielding Material 3.0 Mil

**Kenlam 7740** Mil-PRF-81705D  
• Metallized PET / Static Dissipative PE Interior  
• Exposed Metal Surface Static Shielding Material 5 Mil

**Kenlam 7745** Mil-PRF-81705D  
• Static Dissipative Abrasion Resistant Coating  
• Metallized Nylon / Static Dissipative PE Interior  
• Buried Metal Static Shielding Material 6.0 Mil