

COMPOSITION & PERFORMANCE GUIDE

| .001" .005" FOILSEAL™ | COMPOSITION | PERFORMANCE |
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| FS M-1 and FS 1-12 | .001" or .0005" Foil .0005" PET .0015" Heat Seal Layer | Welded bond to PE |
| FS 1-7 and FS 1-17 | .001" or .0005" Foil .0015" Heat Seal Layer | Welded bond to PE Easy entry |
| FS 1-13 and FS 1-16 | .001" or .0005" Foil .002" Heat Seal Layer | Clean peel from PE and PP |
| FS 1-15 and FS 1-18 | .001" or .0005" Foil .0005" PET .002" Heat Seal Layer | Clean peel from PE and PP PET layer provides added barrier properties |
| FS 1-19 | .001" Foil .001" Barrier Layer .0015" Heat Seal Layer | Welded bond to PE Excellent chemical and acid barrier |
| FS 3-19 and FS 3-25 | .001" or .0005" Foil .0005" Heat Seal Layer | Clean peel from PET and PVC |
| FS 3-24 and FS 3-26 | .001" or .0005" Foil .001" Heat Seal Layer | Clean peel from PET and PVC Thick heat seal layer for added barrier |
| FS 3-27 | .001" Foil .0005" Barrier Layer .0005" Heat Seal Layer | Clean peel from PET and PVC with added layer for high barrier |
| FS 3-31 | .001" Aluminum Foil .0008" Heat Seal Layer | Aggressive bond to PET (leaving residue on container lip) or CPET and PVC (without leaving residue) |
| FS 3-32 | .001" Aluminum Foil .0005" Barrier Layer .0008" Heat Seal Layer | Aggressive bond to PET (leaving residue on container lip) or CPET and PVC (without leaving residue), with added layer for high barrier |
| FS M-4 and FS 4-17 | .001" or .0005" Foil .0005" PET .0015" Heat Seal Layer | Welded bond to PP |
| FS 4-6 and FS 4-18 | .001" or .0005" Foil .0015" Heat Seal Layer | Welded bond to PP Easy entry |
| FS 4-24 | .001" Foil .002" Heat Seal Layer | Clean peel from PE to PP with high barrier properties |
| FS 5-4 and FS 5-5 | .001" or .0005" Foil .002" Paper .0015" Heat Seal Layer | Welded bond. Universal seal. (Treated glass) For dry products only |
| FS 5-6 | .002" Paper .0005" Bonding Layer .001" Foil .002" Heat Seal Layer | Welded bond. Universal seal. (Treated glass) Can use with liquids |
| FS 5-8 | .002" Paper .0003" Foil .0015" Heat Seal Layer | Welded bond. Universal seal. (Treated glass) Can use with liquids |
| FS 5-9 | .001" Aluminum Foil .0005" Foil .001" Heat Seal Layer | A universal heat-induction innerseal which will seal to all container materials (Treated glass) with varying degrees of adhesion. |
| FS 7-6S | .001" Foil .00175" Heat Seal Layer | Clean peel from treated glass and PE |
| FS 7-12S and FS 7-19S | .001" Foil .0005" PET .002" Heat Seal Layer | Clean peel from glass and PE with PET layer for added barrier properties |
| FS 8-1S | .001" Foil .002" Heat Seal Layer | Welded bond to Barex |
| FS "E" and "LE" Series | Board or Pulp, Barrier Film Heat Tack Wax, Paper Layer FoilSeal | Most standard FoilSeals can be converted to "E" or "LE" series. Products in this series are wax bonded to a retained material which provides a secondary seal after the foil is removed. |