

REFLECT-MET™

Metallized, Top-Coated, Reflective and Radiant Barrier Insulation Film

Top-coated **REFLECT-MET™** PET

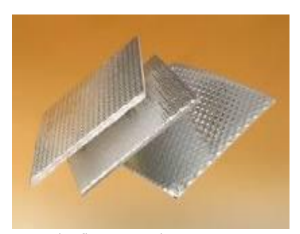
Emissivity compares to that of foil at 0.05 - 0.06.

Corrosion resistance: coating developed exhibits good temperature resistance an meets ASTM D3310 (7 days at 71 C, 100%RH) corrosion protection requirement on metal surface.

Excellent vapor retarder, passes
ASTM E96 perm test after 28 day at 49 C
95%RH (ASTM C1258) at .235 perms.

Bonds well to LLDPE sealant web

Excellent foil-like appearance.



Typical reflective insulation structure: REFLECT-MET/bubble lamination



REFLECT-MET used in outdoor wear

Applications: all types of insulation, including reflective and radiant barrier insulation for buildings.