PACKAGING



ANTIFOG BARRIER

Antifog performance should be visible immediately when package has been sealed and even sooner. In nowadays multilayer high barrier and laminated food packages, Antifog tends to migrate toward polar areas like corona TR or lamination adhesives instead of towards the sealing layer. BR7483PE and BR7783DP are specially designed for Co-Ex Multilayer films with multiple challenges for AF like tie layers, corona TR, lamination adhesives. Using Tosaf's ANTIFOG BARRIER can increase the efficiency of Antifog additives for a better and long-lasting activity.

THE ADVANTAGES OF ANTIFOG VS. ANTIFOG BARRIER FILM STRUCTURES



ANTIFOG

Bi Directional Migration

Hazy

Sealing-AF-5%+PE Core-AF-5%+PE Outer Layer-PE 100%





ANTIFOG + BARRIER

Uni Directional Migration

Clear

Sealing-AF-5%+PE Core-PE+15% BR Outer Layer-PE 100%



ADVANTAGES



Activity
Better Antifog activity



Lower Antifog loading



Bonding
Prevents Delamination



Processing Less DB and better flow



Versatility
Oriented and nonoriented



Excellent optics

