



Antifog Solutions



innovation
dedication
experience



Tosaf Antifog Solutions

Excellent optical properties - For better product appearance
 Excellent processing - To minimize die-buildup / maximize productivity
 Wide range of products for various applications:

- ✓ Very thin, lightweight films
- ✓ Laminated films
- ✓ Double / Triple bubble

Masterbatches for Antifog Solutions

Product	Short description & Typical applications	Food approval
Food Packaging Anti-Fog for PE applications		
AF 4953 LL	High performance AF for various PE applications: Multilayer barrier and non-barrier film, Double / triple bubble, Easy peel (1-PB based) sealing layer.	EC
AF 7380 PE	High performance AF designed especially for laminated high barrier film, where very high AF and optical properties needed.	EC
AF 6851 LL	For easy-peel / 1-polybutene based sealing layer	EC
AF 5988 PE	Hot and Cold AF for barrier and non-barrier HDPE based film, for hot fill application,	FDA/EC
AF 2332 PE	Standard AF for plain non barrier PE film	FDA/EC
AF 2334 PE	Standard AF for laminated multilayer high barrier film	FDA/EC
AF 2327 CP	For Laminated high barrier film with CoPP sealing layer	EC
Food Packaging Anti-fog for PP applications		
AF 2329 CP	Hot and Cold AF for Cast PP film	FDA/EC
AF 2321 HP	Hot AF for Cast PP film	FDA/EC
AF 2755 HP	For BOPP	EC
AF 3945 CP	For BOPP	FDA

All statements, information and data given herein are believed to be accurate and reliable, but are presented without warranty, or responsibility of any kind, express or limited. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required. Specific recommendations and applications for specific products should be considered and pre-checked by the user to ensure compatibility with user's equipment and product requirements.

