

POLYONE DENESTING ADDITIVES

Provide a consistent level
of slip performance in
thermoformed articles

Unlike silicone and other liquid denesting additives, PolyOne denesting additives don't require extra steps in the manufacturing process



Eliminates the need for drying

Offers a consistent level of performance due to accurate liquid dosing technology



Reduces scrap and production downtime caused by containers that bind together during packaging operations

Does not create issues with transparency, sealing, printing, or metallization



Lowers the coefficient of friction (COF) on the surface of thermoformed containers allowing for easier separation when stacked

Preserves the transparency of PET packaging



Enables denesting of food trays and containers during filling without affecting the quality of the packaging

PolyOne[™]

POLYONE DENESTING ADDITIVES

Provide a consistent level
of slip performance in
thermoformed articles

Unlike silicone and other liquid denesting additives, PolyOne denesting additives don't require extra steps in the manufacturing process



Eliminates the need for drying

Offers a consistent level of performance due to accurate liquid dosing technology



Reduces scrap and production downtime caused by containers that bind together during packaging operations

Does not create issues with transparency, sealing, printing, or metallization



Lowers the coefficient of friction (COF) on the surface of thermoformed containers allowing for easier separation when stacked

Preserves the transparency of PET packaging



Enables denesting of food trays and containers during filling without affecting the quality of the packaging

PolyOne[™]