

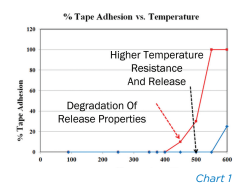
BENEFITS

- Tolerances can be held to +/-0.0005"
- Prevents buildup of residue on adhesives, tape and labeling equipment
- FDA compliant (21 CFR 175.300)
- Withstand temperatures of 400°F-600°F without significant thermal degradation
- Can be applied on a Nedox®, Plasmadize® or Tufram® platform
- Durable coating has a slight rubbery feel with excellent release and non-slip traction control properties
- · Will not transfer
- Non-ablative
- Chemical resistant

Magnaplate TNSF™

Adhesive and Glue Release with FDA Compliance

Magnaplate TNSF has been formulated to provide enhanced performance for adhesive and glue release along with offering FDA compliance for direct food contact. This high temperature elastomeric release coating can withstand 600°F without significant thermal degradation (Chart1).



TYPICAL APPLICATIONS

- Release of hot melt adhesive applications
- Release of adhesive tapes
- Release of sticky food products
- Releases of adhesive foils/lidding
- Converting materials
- Corrosion resistance to chemical wash down solutions (Chart 2)
- · Composite prepreg release
- Gripping films

- Corrugated fiberboard boxes, paperboard cartons
- Pressure sensitive, heat sensitive and water activated
 - Gum, candy, dough, sauces, fruit, rice, honey
 - Blister lidding, heat sealable foils, flexible packaging
- Diapers, feminine hygiene products, laminated films
- Food processing and pharmaceutical equipment
- Rolls
- Fingers and traction rolls

Wash Down Solutions	0 min.	5 min.	15 min.	30 min.	60 min.
Bleach	0% Adhesion				
MEK	0% Adhesion				
3M HC1 Acid	0% Adhesion				

Chart 2