

## Product/Process Resistance Matrix

System:	NT01	NT02	NT03	NT04	NT05	NT06	NT11	NT14	NT15	NT19	NT20	NT21	NT23	NT24	NT25	NT27	NT28	NT29	NT30	NT33
Process:	SFO	WHS	WNH	F/G	F/G	F/G	DO/LP	G	F/G	F/G	F/G	F/G	F/G	OG	F/G	SFO	SS	PP/SS	PP/SS	F/G/SS
Property:																				
Oil/Grease	G	P	G	E	G	P	E	E	P	G	F	G	G	G	G	G	G	E	P	G
Water	E	E	E	E	E	E	G	E	E	G	E	F	F	E	E	E	E	E	E	G
Chocolate	E	F	E	E	F	P	E	E	P	G	F	G	E	G	E	G	G	E	P	G
Odor*	High	Low	Med	Low	Low	Low	Low	Med	Low	Low	Low	Low	Low	Med	Low	Med	Med	Med	Low	Low
Alcohol**	G	G	G	F	F	P	G	E	P	P	F	P	F	G	G	G	P	E	P	P
Heat Resistance***	Y	Y	Y	Y	Y	N	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y
Sterilization:																				
ETO	E	E	E	E	E	E	E	E	E	E	E	G	G	E	E	E	E	E	E	E
Steam	E	E	E	E	E	E	E	E	E	E	E	F-G	F-G	E	E	E	E	E	E	E
Gamma	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E

\* Odor transmission potential

\*\* 10 wipes with an isopropyl alcohol saturated swab

\*\*\* Vehicle softening at 300F

Ratings: **E**: Excellent **G**: Good **F**: Fair **P**: Poor

**SFO**: Sheetfed Offset **WHS**: Web-Heatset Offset **WNH**: Web No-Heat **F/G**: Flexographic/Gravure **DO/LP**: Dry Offset/Letterpress  
**G**: Gravure **OG**: Offset Gravure **SS**: Silk Screen **PP/SS**: Pad Print/Silk Screen **F/G/SS**: Flexographic/Gravure/Silk Screen