



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 51 - Food Equipment Materials

This is the Official Listing recorded on April 14, 2008.

DUPONT POWDER COATINGS USA, INC.
9800 GENARD ROAD
HOUSTON, TX 77041
800-247-3886
713-996-4665

Facility: HOUSTON, TX

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Powder Coating for Food Zone[1] [2]			
EFB517S5	Black Ice	N/A	150°
EFK603S7	Davey Blue	N/A	150°
EFT503S9	Eggnog	N/A	150°
EFT602P7	Tank Tan	N/A	150°
EFW508S9	WinterWhite	N/A	150°
ELB400P9	Black Beauty	N/A	150°
ELB504M7	Onyx	N/A	150°
ELB601P9	Black Snow	N/A	150°
ELB626P9A ^[3]	Black Snow AM	N/A	212°
ELG604S9	Green Transparent	N/A	150°
ELG606P9	Produce Green	N/A	150°
ELH402P9	Grayhound	N/A	150°
ELH504S9	Drum Gray II	N/A	150°
ELH505S9	Ring Gray	N/A	150°
ELH601P8	Stormcloud	N/A	150°
ELK500P9	Blue Reed	N/A	150°
ELK604P9	Blue Reed II	N/A	150°
ELT500P9	Corbin Beige	N/A	150°
ELW405P9	Snowflake	N/A	150°
ELW407S9	Frost White	N/A	150°
ELW505S9	Appliance White	N/A	150°
ELW604P6	Ultimate White	N/A	150°
ELW605P8	Refrige White	N/A	150°
ELW606P8	Refrige White II	N/A	150°
ELW607P9	Snowflake II	N/A	150°
ELY400P9	Harvest Gold	N/A	150°
ELY501S9	Gold Bond	N/A	150°
ELY600S9	Gold Bond II	N/A	150°
ELY601S9	Gold Bond III	N/A	150°
ELY602S9	Gold Bond IV	N/A	150°
HFR601S9	National Red	N/A	150°
HFW602S9	Finco White	N/A	150°

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



RFA215B9	Silver Freeze	N/A	150°
RFA632B9A	Silver Freeze AM	N/A	150°
RFB620R8	Black Coffee	N/A	150°
RFB621S9	Cap Black	N/A	150°
RFC600S9	Hi Bright Clear	N/A	150°
RFC602S9	Post Clear	N/A	150°
RFLF01S9	308 Rich Cream	N/A	150°
RFW222S8	Trellis White	N/A	150°
RFW669S8	FS White	N/A	150°
RFW693S8	FS White II	N/A	150°
RFW695S8	CI WHITE II	N/A	70°

- [1] To harmonize with Standard 61 Policies, all Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.
- [2] Not intended for direct food contact.
- [3] Acceptable for direct food contact.