



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of the NSF Nonfood Compounds Registration Program

This is the Official Listing recorded on January 27, 2011.

Summit Industrial Products
9010 County Road 2120
Tyler, TX 75707
903-534-8021



Table with 3 columns: Product Designation, Registration Number, and Category Code. Lists various industrial products like ALIMEX, BARRIER FLUID, CO-250, etc.

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



# NSF International/Nonfood Compounds Registration Program

## Nonfood Compounds Program Listed

R-500	139585	H1
R-600	139586	H1
SBL-220F	139587	H1
SBL-320	143611	H2
SBL-320F	139588	H1
Sublime®	139084	A3
SUM-CLEAN®	139083	A8, C1
SUM-KOOL	140228	A1
SUMMIT CARE	140978	A8
SumTech FGCO #1	143586	H1
SumTech FGCO #2	143587	H1
SumTech FMG-1	141874	H1
SumTech FMG-2	140222	H1
SYNGEAR FG-150	135461	H1
SYNGEAR FG-220	135466	H1
SYNGEAR FG-320	135467	H1
SYNGEAR FG-460	139039	H1
SYNGEAR FG-680	139037	H1
SYNGEAR FOOD GRADE PG150	139035	H1
SYNGEAR FOOD GRADE PG220	139032	H1
SYNGEAR FOOD GRADE PG320	139033	H1
SYNGEAR FOOD GRADE PG460	139034	H1
SYNGEAR FOOD GRADE PG680	139036	H1
UNIPAR FG-150	140458	H1
UNIPAR FG-220	140459	H1
UNIPAR FG-320	140460	H1
UNIPAR FG-460	140461	H1
UNIPAR FG-680	141641	H1
VARNASOLV	143827	HX-2
Wind Turbine Cleaner	139818	HX-2
XTRA-CLEAN	140884	A8, C1

A1 Compounds for use as a general cleaner.

A3 Acid cleaners.

A8 Degreasers or carbon removers for food cooking or smoking equipment, utensils, or other associated surfaces.

C1 Compound for use on all surfaces in inedible product areas, nonprocessing areas, and/or exterior areas.

H1 Lubricants with incidental contact.

H2 Lubricants with no food contact.

HT1 Heat transfer fluids with incidental contact.

HX-1 Ingredient for use in lubricants with incidental contact.

HX-2 Ingredient for use in lubricants with no food contact.

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