



Close window to exit NSF Listings.

NSF Product and Service Listings

These Listings were Last Updated on **Friday, January 22, 2010** at 4:15 AM Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Warning: NSF is concerned about fraudulent downloading and manipulation of website text. If you have received this listing in hard copy, always confirm this certification/listing information by going directly to <http://www.nsf.org/Certified/food/Listings.asp?Company=18960&> for the latest most accurate information.

NSF/ANSI STANDARD 51 Food Equipment Materials

Sabic Innovative Plastics Us LLC

One Plastics Avenue
Pittsfield, MA 01201
United States
413-448-7458

[Visit this company's website](#)

Facility : Mt. Vernon, IN

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Polycarbonate for Food Zone[1]			
Lexan® 104-111	Clear	Any	212°
Lexan® 104-112	Clear	Any	212°
Lexan® 104R-111	Clear	Any	212°
Lexan® 104R-112	Clear	Any	212°
Lexan® 104R-701	Black	Any	212°
Lexan® 124-111	Clear	Any	212°
Lexan® 124-112	Clear	Any	212°
Lexan® 124R-111	Clear	Any	212°
Lexan® 124R-1111	Natural	Any	212°
Lexan® 124R-112	Clear	Any	212°
Lexan® 124R-701	Black	Any	212°
Lexan® 124S-1111	Natural	Any	212°
Lexan® 134-111	Clear	Any	212°
Lexan® 134-112	Clear	Any	212°
Lexan® 134R-111	Clear	Any	212°
Lexan® 134R-112	Clear	Any	212°
Lexan® 144-111	Clear	Any	212°
Lexan® 144-112	Clear	Any	212°
Lexan® 144L-111	Clear	Any	212°
Lexan® 144L-112	Clear	Any	212°
Lexan® 144LR-111	Clear	Any	212°
Lexan® 144LR-112	Clear	Any	212°
Lexan® 144R-111	Clear	Any	212°
Lexan® 144R-112	Clear	Any	212°



Lexan® 144R-1138	Natural	Any	212°
Lexan® 144R-NA1023T	Clear	Any	213°
Lexan® 154-111	Clear	Any	212°
Lexan® 154-112	Clear	Any	212°
Lexan® 154R-111	Clear	Any	212°
Lexan® 154R-112	Clear	Any	212°
Lexan® 164-111	Clear	Any	212°
Lexan® 164R-111	Clear	Any	212°
Lexan® 164R-112	Clear	Any	212°
Lexan® 244R-111	Clear	Any	212°
Lexan® 244R-20721	Clear	Any	212°
Lexan® 8040-112	Clear	Any	212°
Lexan® 94016-112	Clear	Any	212°
Lexan® 94016-711	Black	Any	212°
Lexan® 9440-112	Clear	Any	212°
Lexan® 9440-701	Black	Any	212°
Lexan® 9444-112	Clear	Any	212°
Lexan® EXL1192T-NA8A005T	Clear	Any	212°
Lexan® EXL1443T-NA8A005T	Clear	Any	212°
Lexan® EXL1494T-NA8A005T	Clear	Any	212°
Lexan® EXL1890T-NA8A005T	Clear	Any	212°
Lexan® HF1130-111	Clear	Any	212°
Lexan® HF1140-111	Clear	Any	212°
Lexan® HF1140-1111	Clear	Any	212°
Lexan® HF1140R-701	Black	Any	212°
Lexan® HF1140R-WH9A278F	White	Any	212°
Lexan® IR2240-111	Natural	Any	212°
Lexan® IR2240-112	Clear	Any	212°
Lexan® ML4180-131	Natural	Any	212°
Lexan® ML4394-1111	Clear	Any	212°
Lexan® ML5875-PW 111	Clear	Any	212°
Lexan® ML5875-PW 21317	Blue Tint	Any	212°
Lexan® ML7229-111	Clear	Any	104°
Lexan® ML7643-1111	Clear	Any	212°
Lexan® PK2870-21317	Natural	Any	212°
Lexan® RL7229-111	Clear	Any	104°
Lexan® SP1340R-1112	Clear	Any	212°
ML7643-1111	Natural	Any	212°
ML7643-NA9A024T	Natural	Any	212°

[1] All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Polycarbonate for Splash Zone

Lexan® HPFDF	Clear	N/A	N/A
--------------	-------	-----	-----

Polyester for Food Zone[1]

Xylex X7509HP (EXXX0024)-NA9A050T	Natural	Any	150°
Xylex X8300HP-NA9A002	Natural	Any	180°
Xylex X8409HP-NA9B041T	Natural	Any	212°

[1] All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Polyetherimide Resin for Food Zone[1]

ULTEM® 1000-1000	Natural	Any	375°
ULTEM® 1000-1000LC	Natural	Any	375°
ULTEM® 1000E-1000	Natural	Any	375°
ULTEM® 1000E-1000LC	Natural	Any	375°
ULTEM® 1000F-7101	Black	Any	375°



ULTEM® 1000HS-1000	Natural	Any	375°
ULTEM® 1010-1000	Natural	Any	375°
ULTEM® 1010-1000LC	Natural	Any	375°
ULTEM® 1010F-7101	Black	Any	375°
ULTEM® 1010F-BK2141	Black	Any	375°
ULTEM® 1110F-8110	White	Any	375°
ULTEM® 1285F-1000	Natural	Any	315°
ULTEM® 1285F-7101	Black	Any	315°
ULTEM® 2100F-1000	Natural	Any	375°
ULTEM® 2200-1000	Natural	Any	375°
ULTEM® 2300-1000	Natural	Any	375°
ULTEM® ATX200F-8104	White	Any	360°

[1] All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Facility : Bay St. Louis, MS

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Styrene Acrylonitrile for Food Zone[1]			
Gesan CTS100	Ice Blue	Any	212°

[1] All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Facility : Pearlington, MS

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Styrene Acrylonitrile for Food Zone[1]			
Gesan CTS100	Ice Blue	Any	212°

[1] All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Number of matching Manufacturers is 1

Number of matching Products is 86

Processing time was 1 seconds

- [Search Listings](#) |
- [News Room](#) |
- [About NSF](#) |
- [Careers](#) |
- [NSF Mark](#) |
- [Client Log-In](#)

- [Privacy Policy](#) |
- [Site Map](#) |
- [Request Info](#) |
- [Contact Us](#) |
- [Copyright © 2004 NSF International.](#)