



## NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday, May 24, 2011** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://www.nsf.org/Certified/food/Listings.asp?Standard=051&Company=19550&>

---

## NSF/ANSI STANDARD 51 Food Equipment Materials

---

### Georgia Gulf Chemicals & Vinyls, LLC

210 Industrial Drive North  
Madison, MS 39110  
United States  
601-206-3236

[Visit this company's website](#)

**Facility :** Aberdeen, MS

<b>Trade Designation</b>	<b>Color</b>	<b>Type of Food</b>	<b>Maximum Temperature of Use in °F</b>
<b>PVC Compound for Food Zone</b>			
1702 Clear 7070	Clear	Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids	212°
1802 Clear 7070	Clear	Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids	212°
1852 Clear 7080	Clear	Alcohol less than or equal to 8% Aqueous acidic	212°

			Aqueous non-acidic	
			Dairy, oil in water emulsions	
			Dry solids	
7048A	Natural		Dry solids	45°
9017	Clear 52		Aqueous non-acidic	150°
9017	Clear 06		Aqueous non-acidic	150°
FG-9017	Clear 06	Clear	Alcohol less than or equal to 8%	120°
		Blue	Aqueous acidic	
			Aqueous non-acidic	
			Bakery products with free fats and oils on surface	
			Bakery products with no free fats or oils on surface	
			Dairy, oil in water emulsions	
			Dairy, water in oil emulsions	
			Dry solids	
			Oils and fats	
FG-9017	Clear 52	Clear	Alcohol less than or equal to 8%	120°
		Blue	Aqueous acidic	
			Aqueous non-acidic	
			Bakery products with free fats and oils on surface	
			Bakery products with no free fats or oils on surface	
			Dairy, oil in water emulsions	
			Dairy, water in oil emulsions	
			Dry solids	
			Oils and fats	
FG-9202J	Clear 111[2]	Clear	All food contact types	190°
FG-9202J	Clear 115[2]	Clear	All food contact types	190°
FG-9202J	Clear 117[2]	Clear	All food contact types	190°
FG-9202J	Clear 22[2]	Clear	All food contact types	190°
FG-9202J	Clear 24[2]	Clear	All food contact types	190°

[2] If use temperature equals or exceeds 150° F, this material is only acceptable for hot-filled (i.e. non cooking) applications. If use temperature is below 150° F, there are no use restrictions. This material is not acceptable for use with milk.

**PVC for Food Zone[1]**

3465	Black 26	Black	N/A	100°
3465	Natural 00	Natural	N/A	100°
3801	White 352	White	N/A	100°
5034	Gray 73	Gray	N/A	100°
5034	White 24	White	N/A	100°

5055 Black 26	Black	N/A	100°
5055 Gray 50	Gray	N/A	100°
5055 Gray 82	Gray	N/A	100°
5055 Natural 00	Natural	N/A	100°
5055 White 50	White	N/A	100°
6597 Black 59	Black	N/A	212°
6597 White 398	White	N/A	212°
6597 White 574	White	N/A	212°
7045 Black 26	Black	N/A	100°
7045 Gray 82	Gray	N/A	100°
7045 Natural 00	Natural	N/A	45°
7045 White 50	White	N/A	100°
7048A Black 26	Black	N/A	100°
7048A Gray 50	Gray	N/A	100°
7048A Gray 82	Gray	N/A	100°
7048A White 50	White	N/A	100°
7155 Black 26	Black	N/A	100°
7434 Gray 73	Gray	N/A	100°
7434 White 34	White	N/A	100°
7465 Black 26	Black	N/A	100°
7465 Gray 82	Gray	N/A	100°
7465 Natural 00	Natural	N/A	100°
7465 White 30	White	N/A	100°
7465 White 50	White	N/A	100°
7765 Black 26	Black	N/A	212°
7765 Gray 50	Gray	N/A	212°
7765 Natural 00	Natural	N/A	212°
7765 White 50	White	N/A	212°
7800 Black 26	Black	N/A	73°
7800 Natural	Natural	N/A	73°
8240 Natural 01	Natural	N/A	100°
8240 Natural 01 M	Natural	All food contact types	100°
8607 Black 26	Black	N/A	212°
8607 Natural 00	Natural	N/A	212°
HR-5009	Black 11	N/A	100°
HR-5009	White 24	N/A	100°
LX-7465 Black 26	Black	N/A	100°
LX-7465 Gray 82	Gray	N/A	100°
LX-7465 White 30	White	N/A	100°
LX-7465 White 50	White	N/A	100°
LX-7465A Black 26	Black	N/A	100°
LX-7465A Gray 82	Gray	N/A	100°
LX-7465A White 30	White	N/A	100°
LX-7465A White 50	White	N/A	100°
Protherm 4529 Black 66	Black	N/A	212°

[1] Acceptable for food zone non-contact applications.

**Facility : Gallman, MS**

<b>Trade Designation</b>	<b>Color</b>	<b>Type of Food</b>	<b>Maximum Temperature of Use in °F</b>
<b>PVC Compound for Food Zone</b>			
1702 Clear 7070	Clear	Aqueous non-acidic Alcohol less than or equal to 8% Aqueous acidic Dairy, oil in water emulsions Dry solids	212°
7048A	Natural	Dry solids	45°
9017	Clear 52	Aqueous non-acidic	150°
9017	Clear 06	Aqueous non-acidic	150°
FG-9017 Clear 06	Clear	Alcohol less than or equal to 8%	120°
	Blue	Aqueous acidic Aqueous non-acidic Bakery products with free fats and oils on surface Bakery products with no free fats or oils on surface Dairy, oil in water emulsions Dairy, water in oil emulsions Dry solids Oils and fats	
FG-9017 Clear 52	Clear	Alcohol less than or equal to 8%	120°
	Blue	Aqueous acidic Aqueous non-acidic Bakery products with free fats and oils on surface Bakery products with no free fats or oils on surface Dairy, oil in water emulsions Dairy, water in oil emulsions Dry solids Oils and fats	
FG-9202J Clear 111[2]	Clear	All food contact types	190°
FG-9202J Clear 115[2]	Clear	All food contact types	190°
FG-9202J Clear 117[2]	Clear	All food contact types	190°
FG-9202J Clear 22[2]	Clear	All food contact types	190°
FG-9202J Clear	Clear	All food contact types	190°

24[2]

[2] If use temperature equals or exceeds 150° F, this material is only acceptable for hot-filled (i.e. non cooking) applications. If use temperature is below 150° F, there are no use restrictions. This material is not acceptable for use with milk.

**PVC for Food Zone[1]**

3465 Black 26	Black	N/A	100°
3465 Natural 00	Natural	N/A	100°
3801 White 352	White	N/A	100°
5034 Gray 73	Gray	N/A	100°
5034 White 24	White	N/A	100°
5055 Black 26	Black	N/A	100°
5055 Gray 50	Gray	N/A	100°
5055 Gray 82	Gray	N/A	100°
5055 Natural 00	Natural	N/A	100°
5055 White 50	White	N/A	100°
6597 Black 59	Black	N/A	212°
6597 White 398	White	N/A	212°
6597 White 574	White	N/A	212°
7045 Black 26	Black	N/A	100°
7045 Gray 82	Gray	N/A	100°
7045 Natural 00	Natural	N/A	45°
7045 White 50	White	N/A	100°
7048A Black 26	Black	N/A	100°
7048A Gray 50	Gray	N/A	100°
7048A Gray 82	Gray	N/A	100°
7048A White 50	White	N/A	100°
7155 Black 26	Black	N/A	100°
7434 Gray 73	Gray	N/A	100°
7434 White 34	White	N/A	100°
7465 Black 26	Black	N/A	100°
7465 Gray 82	Gray	N/A	100°
7465 Natural 00	Natural	N/A	100°
7465 White 30	White	N/A	100°
7465 White 50	White	N/A	100°
7765 Black 26	Black	N/A	212°
7765 Gray 50	Gray	N/A	212°
7765 Natural 00	Natural	N/A	212°
7765 White 50	White	N/A	212°
7800 Black 26	Black	N/A	73°
7800 Natural 00	Natural	N/A	73°
8240 Natural 01	Natural	N/A	100°
8240 Natural 01 M	Natural	Any	100°
8607 Black 26	Black	N/A	212°
8607 Natural 00	Natural	N/A	212°
HR-5009	White 24	N/A	100°
HR-5009	Black 11	N/A	100°
LX-7465 Black 26	Black	N/A	100°

LX-7465 Gray 82	Gray	N/A	100°
LX-7465 White 30	White	N/A	100°
LX-7465 White 50	White	N/A	100°
LX-7465A Black 26	Black	N/A	100°
LX-7465A Gray 82	Gray	N/A	100°
LX-7465A White 30	White	N/A	100°
LX-7465A White 50	White	N/A	100°
Protherm 4529 Black 66	Black	N/A	212°

[1] Acceptable for food zone non-contact applications

### Facility : Prairie, MS

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
<b>PVC Compound for Food Zone</b>			
1702 Clear 7070	Clear	Alcoholic beverages containing < 8% alcohol Aqueous Acidic Aqueous Non-Acidic Dry Solids, O-W Emulsions Dry solids	212°
1802 Clear 7070	Clear	Alcoholic beverages containing < 8% alcohol Aqueous Acidic Aqueous Non-Acidic Dry Solids, O-W Emulsions Dry solids	212°
1852 Clear 7080	Clear	Alcohol less than or equal to 8% Aqueous acidic Aqueous non-acidic Dairy, oil in water emulsions Dry solids	212°

### Facility : Bristol, TN

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
<b>PVC for Food Zone</b>			
020 White	White	Dry solids	190°

P546[1]	White	N/A	190°
P546-050[1]	White	N/A	190°

[1] Not intended for direct food contact.

**Facility : Marion, VA**

<b>Trade Designation</b>	<b>Color</b>	<b>Type of Food</b>	<b>Maximum Temperature of Use in °F</b>
<b>PVC for Food Zone[1]</b>			
Royal 022 Black	Black	N/A	212°

[1] Accepted for food zone, non-contact.

**Facility : Bradford, Ontario, Canada**

<b>Trade Designation</b>	<b>Color</b>	<b>Type of Food</b>	<b>Maximum Temperature of Use in °F</b>
<b>PVC for Food Zone</b>			
Royal 022 Black[1]	Black	N/A	212°

[1] Acceptable for food zone non-contact applications.

---

Number of matching Manufacturers is 1  
 Number of matching Products is 132  
 Processing time was 1 seconds

•	<a href="#">Search Listings</a>
•	<a href="#">News Room</a>
•	<a href="#">About NSF</a>
•	<a href="#">Careers</a>
•	<a href="#">NSF Mark</a>
•	<a href="#">Client Log-In</a>
•	<a href="#">Privacy Policy</a>
•	<a href="#">Site Map</a>
•	<a href="#">Request Info</a>
•	<a href="#">Contact Us</a>
•	Copyright © 2004 NSF International.