



### 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 February 28, 2008.

**E. I. DU PONT DE NEMOURS AND COMPANY**  
**1007 N MARKET STREET**  
**WILMINGTON, DE 19898**  
**800-426-7426**  
**800-436-5466**

**Facility: THETFORD MINES, QUEBEC, CANADA**

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Quartz Filled with Resin Binder for Food Zone[1]			
Zodiac®	Abyss Black	Any	300°
Zodiac®	Alpha Brown	Any	300°
Zodiac®	Antique Pearl	Any	300°
Zodiac®	Argo Green	Any	300°
Zodiac®	Astral Pearl	Any	300°
Zodiac®	Autumn Light	Any	300°
Zodiac®	Black Forest	Any	300°
Zodiac®	Borealis Blue	Any	300°
Zodiac®	Buttercup	Any	300°
Zodiac®	Calm Springs	Any	300°
Zodiac®	Cappuccino	Any	300°
Zodiac®	Caroli Red	Any	300°
Zodiac®	Carthage Jewel	Any	300°
Zodiac®	Celestial Blue	Any	300°
Zodiac®	Chestnut	Any	300°
Zodiac®	Cinnamon Spice	Any	300°
Zodiac®	Cloud White	Any	300°
Zodiac®	Copper Sunset	Any	300°
Zodiac®	Cosmic Blue	Any	300°
Zodiac®	Cygnus Pearl	Any	300°
Zodiac®	Dorado Blue	Any	300°
Zodiac®	Galaxy Black	Any	300°
Zodiac®	Golden Tapestry	Any	300°
Zodiac®	Lunar Pearl	Any	300°
Zodiac®	Magellan Green	Any	300°
Zodiac®	Mercury Grey	Any	300°
Zodiac®	Meteor Grey	Any	300°
Zodiac®	Moroccan Brown	Any	300°
Zodiac®	Moroccan Morning	Any	300°
Zodiac®	Mosaic Gold	Any	300°
Zodiac®	Mossy Green	Any	300°
Zodiac®	Mystic Black	Any	300°

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



Zodiac®	Saddle Brown	Any	300°
Zodiac®	Smokey Topaz	Any	300°
Zodiac®	Space Black	Any	300°
Zodiac®	Storm Grey	Any	300°
Zodiac®	Tatami	Any	300°
Zodiac®	Truffle	Any	300°
Zodiac®	Tunisian Nights	Any	300°
Zodiac®	Vega Rose	Any	300°
Zodiac®	Vela Brown	Any	300°
Zodiac®	Vesta Pearl	Any	300°
Zodiac®	Vortex Black	Any	300°
Zodiac®	Warm Taupe	Any	300°
Zodiac®	Woodland Grey	Any	300°

[1] Not intended for food storage.

Facility: GUANGZHOU, CHINA

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Solid Surfacing for Splash Zone[1]			
Basic	Africa Blue	N/A	212°
Basic	Almond Yellow	N/A	212°
Basic	Arctic White	N/A	212°
Basic	Aurora	N/A	212°
Basic	Baby Yellow	N/A	212°
Basic	Berry Dust	N/A	212°
Basic	Black Pearl	N/A	212°
Basic	Bright Yellow	N/A	212°
Basic	Brownish Yellow	N/A	212°
Basic	Brussels Sprout	N/A	212°
Basic	Bryce	N/A	212°
Basic	Canyon Castor Root	N/A	212°
Basic	Creamy Brown	N/A	212°
Basic	Datolite	N/A	212°
Basic	Dawn Flurry	N/A	212°
Basic	Dove Gray	N/A	212°
Basic	Everest	N/A	212°
Basic	Folk Stone	N/A	212°
Basic	Glacier	N/A	212°
Basic	Gorbi Sand	N/A	212°
Basic	Greenery	N/A	212°
Basic	Greenish Yellow	N/A	212°
Basic	Gray Granito	N/A	212°
Basic	Icy Lake	N/A	212°
Basic	Kaleidoscope	N/A	212°
Basic	Lava Gray	N/A	212°
Basic	Light Brown	N/A	212°
Basic	Lotus	N/A	212°
Basic	Lush Purple	N/A	212°

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



Basic	Midnight Galaxia	N/A	212°
Basic	Morning Cafe	N/A	212°
Basic	Mud Red	N/A	212°
Basic	Night Star	N/A	212°
Basic	Nutshell Matrix	N/A	212°
Basic	Obsidian	N/A	212°
Basic	Ocean Blue	N/A	212°
Basic	Pacific Green	N/A	212°
Basic	Peacock Green	N/A	212°
Basic	Pearl White	N/A	212°
Basic	Post Green	N/A	212°
Basic	River Sand	N/A	212°
Basic	Sandstone	N/A	212°
Basic	Sausalito	N/A	212°
Basic	Sea Glass	N/A	212°
Basic	Sea Kale	N/A	212°
Basic	Snow White	N/A	212°
Basic	Spring Willow	N/A	212°
Basic	Starry Light	N/A	212°
Basic	Vanilla	N/A	212°
Basic	Volcanic Rock	N/A	212°
Basic	White Granito	N/A	212°
Basic	Winter Breeze	N/A	212°
Basic	Yellow Stone	N/A	212°
Simplicity	Blue Stone	N/A	212°
Simplicity	Charcoal Tweed	N/A	212°
Simplicity	Clear White	N/A	212°
Simplicity	Coffee Latte	N/A	212°
Simplicity	Denim	N/A	212°
Simplicity	Foam	N/A	212°
Simplicity	Fog	N/A	212°
Simplicity	Gray Tweed	N/A	212°
Simplicity	Green Khaki	N/A	212°
Simplicity	Gunmetal Tweed	N/A	212°
Simplicity	Hazelnut Tweed	N/A	212°
Simplicity	Ivory	N/A	212°
Simplicity	Ivy Tweed	N/A	212°
Simplicity	Marsh Green	N/A	212°
Simplicity	Oatmeal	N/A	212°
Simplicity	Parchment	N/A	212°
Simplicity	Russet Tweed	N/A	212°
Simplicity	Toast	N/A	212°
Simplicity	Vanilla Cream	N/A	212°
Simplicity	Wheat	N/A	212°
Simplicity	White Fleece	N/A	212°
Simplicity	SP301	N/A	212°
Simplicity	SP302	N/A	212°
Simplicity	SP303	N/A	212°
Simplicity	SP304	N/A	212°

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



Simplicity	SP305	N/A	212°
Simplicity	SP331	N/A	212°
Simplicity	SP332	N/A	212°
Simplicity	SP333	N/A	212°
Simplicity	SP334	N/A	212°
Simplicity	SP335	N/A	212°
Simplicity	SP336	N/A	212°
Simplicity	SP337	N/A	212°
Simplicity	SP338	N/A	212°
Simplicity	SP340	N/A	212°
Simplicity	SS121	N/A	212°
Simplicity	SS122	N/A	212°
Simplicity	SS123	N/A	212°
Simplicity	SS124	N/A	212°
Ultra	Blue Stone	N/A	212°
Ultra	Charcoal Tweed	N/A	212°
Ultra	Clear White	N/A	212°
Ultra	Coffee Latte	N/A	212°
Ultra	Denim	N/A	212°
Ultra	Foam	N/A	212°
Ultra	Fog	N/A	212°
Ultra	Gray Tweed	N/A	212°
Ultra	Green Khaki	N/A	212°
Ultra	Gunmetal Tweed	N/A	212°
Ultra	Hazelnut Tweed	N/A	212°
Ultra	Ivory	N/A	212°
Ultra	Ivy Tweed	N/A	212°
Ultra	Marsh Green	N/A	212°
Ultra	Oatmeal	N/A	212°
Ultra	Parchment	N/A	212°
Ultra	Russet Tweed	N/A	212°
Ultra	Toast	N/A	212°
Ultra	Vanilla Cream	N/A	212°
Ultra	Wheat	N/A	212°
Ultra	White Fleece	N/A	212°

[1] Approved for splash zone only.

Facility: HUBEI, CHINA

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Solid Surfacing for Splash Zone[1]			
Basic	Africa Blue	N/A	212°
Basic	Almond Yellow	N/A	212°
Basic	Arctic White	N/A	212°
Basic	Baby Yellow	N/A	212°
Basic	Berry Dust	N/A	212°
Basic	Black Pearl	N/A	212°
Basic	Bright Yellow	N/A	212°

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



Basic	Brownish Yellow	N/A	212°
Basic	Brussels Sprout	N/A	212°
Basic	Bryce Canyon	N/A	212°
Basic	Castor Root	N/A	212°
Basic	Creamy Brown	N/A	212°
Basic	Datolite	N/A	212°
Basic	Dawn Flurry	N/A	212°
Basic	Dove Gray	N/A	212°
Basic	Everest	N/A	212°
Basic	Folk Stone	N/A	212°
Basic	Glacier	N/A	212°
Basic	Gorbi Sand	N/A	212°
Basic	Greenery	N/A	212°
Basic	Greenish Yellow	N/A	212°
Basic	Gray Granito	N/A	212°
Basic	Icy Lake	N/A	212°
Basic	Kaleidoscope	N/A	212°
Basic	Lava Gray	N/A	212°
Basic	Light Brown	N/A	212°
Basic	Lotus	N/A	212°
Basic	Lush Purple	N/A	212°
Basic	Midnight Galaxia	N/A	212°
Basic	Morning Cafe	N/A	212°
Basic	Mud Red	N/A	212°
Basic	Night Star	N/A	212°
Basic	Nutshell Matrix	N/A	212°
Basic	Obsidian	N/A	212°
Basic	Ocean Blue	N/A	212°
Basic	Pacific Green	N/A	212°
Basic	Peacock Green	N/A	212°
Basic	Pearl White	N/A	212°
Basic	Post Green	N/A	212°
Basic	River Sand	N/A	212°
Basic	Sandstone	N/A	212°
Basic	Sausalito	N/A	212°
Basic	Sea Glass	N/A	212°
Basic	Sea Kale	N/A	212°
Basic	Snow White	N/A	212°
Basic	Spring Willow	N/A	212°
Basic	Starry Light	N/A	212°
Basic	Vanilla	N/A	212°
Basic	Volcanic Rock	N/A	212°
Basic	White Granito	N/A	212°
Basic	Winter Breeze	N/A	212°
Basic	Yellow Stone	N/A	212°

[1] Approved for splash zone only.

Facility: TOYAMA, JAPAN

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



Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Filled Acrylic Sheet for Food Zone[1]			
CORIAN®	Alpena Red	Any	212°
CORIAN®	Antarctica	Any	212°
CORIAN®	Ash Gray	Any	212°
CORIAN®	Aurora	Any	212°
CORIAN®	Beach	Any	212°
CORIAN®	Beachglass	Any	212°
CORIAN®	Bees Wax	Any	212°
CORIAN®	Bisque	Any	212°
CORIAN®	Black Pearl	Any	212°
CORIAN®	Black Quartz	Any	212°
CORIAN®	Blue Ridge	Any	212°
CORIAN®	Bone	Any	212°
CORIAN®	Brown on Yellow	Any	212°
CORIAN®	Burnt Amber	Any	212°
CORIAN®	Butter Cream	Any	212°
CORIAN®	BW NO Vein	Any	212°
CORIAN®	Cameo White	Any	212°
CORIAN®	Canyon	Any	212°
CORIAN®	Cargo	Any	212°
CORIAN®	Champagne	Any	212°
CORIAN®	Cobalt	Any	212°
CORIAN®	Cocoa Brown	Any	212°
CORIAN®	Coffee Bean	Any	212°
CORIAN®	Dawn Beige	Any	212°
CORIAN®	Duna	Any	212°
CORIAN®	Dusk	Any	212°
CORIAN®	Dusty Rose	Any	212°
CORIAN®	Eclipse	Any	212°
CORIAN®	Everest	Any	212°
CORIAN®	Evergreen	Any	212°
CORIAN®	Festival	Any	212°
CORIAN®	Glacier White	Any	212°
CORIAN®	Gravel	Any	212°
CORIAN®	Ice Blue	Any	212°
CORIAN®	Ice White	Any	212°
CORIAN®	Jade	Any	212°
CORIAN®	Jorasses Gray	Any	212°
CORIAN®	Kilauea	Any	212°
CORIAN®	Kilimanjaro	Any	212°
CORIAN®	Lavender	Any	212°
CORIAN®	Lhotse Dark	Any	212°
CORIAN®	Linen	Any	212°
CORIAN®	Macadam	Any	212°
CORIAN®	Malachite	Any	212°
CORIAN®	Mardi Gras	Any	212°
CORIAN®	Matterhorn	Any	212°

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



CORIAN®	Midnight	Any	212°
CORIAN®	Misty Green	Any	212°
CORIAN®	Misty Green on White	Any	212°
CORIAN®	Mitsui White	Any	212°
CORIAN®	Mojave	Any	212°
CORIAN®	Mont Blanc	Any	212°
CORIAN®	Natural Pearl	Any	212°
CORIAN®	Nocturne	Any	212°
CORIAN®	Oceanic	Any	212°
CORIAN®	Olympia Camel	Any	212°
CORIAN®	Oyster Gray	Any	212°
CORIAN®	Peach	Any	212°
CORIAN®	Pearl Gray	Any	212°
CORIAN®	Pepper Gray	Any	212°
CORIAN®	Pepper Ivory	Any	212°
CORIAN®	Pink Coral	Any	212°
CORIAN®	Pink Coral	Any	212°
CORIAN®	Platinum	Any	212°
CORIAN®	Primrose	Any	212°
CORIAN®	Rosetta	Any	212°
CORIAN®	Sahara	Any	212°
CORIAN®	Sand	Any	212°
CORIAN®	Sandstone	Any	212°
CORIAN®	Sapphire	Any	212°
CORIAN®	Satin Gray	Any	212°
CORIAN®	Satin Gray on White	Any	212°
CORIAN®	Seagrass	Any	212°
CORIAN®	Sequoia	Any	212°
CORIAN®	Silt	Any	212°
CORIAN®	Spruce	Any	212°
CORIAN®	Sunset	Any	212°
CORIAN®	Tarragon	Any	212°
CORIAN®	Taupe	Any	212°
CORIAN®	Tea Rose	Any	212°
CORIAN®	Tumbled Glass	Any	212°
CORIAN®	Vanilla	Any	212°
CORIAN®	Venaro Beige	Any	212°
CORIAN®	Venaro Bisque	Any	212°
CORIAN®	Venaro Gray	Any	212°
CORIAN®	Venaro Ivory	Any	212°
CORIAN®	Venaro Lavender	Any	212°
CORIAN®	Venaro Natural Pearl	Any	212°
CORIAN®	Venaro Peach	Any	212°
CORIAN®	Venaro Pink	Any	212°
CORIAN®	Venaro Rose	Any	212°
CORIAN®	Venaro White	Any	212°
CORIAN®	Vesuvius	Any	212°
CORIAN®	White on Bone	Any	212°

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



CORIAN®	White on Misty Green	Any	212°
CORIAN®	White on Satin Gray	Any	212°
CORIAN®	White on White	Any	212°
CORIAN®	White Stone	Any	212°
CORIAN®	Yellow on Cream	Any	212°

[1] Not intended for food storage.

**Facility: NAM-KU ULSAN, KOREA**

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Filled Acrylic Sheet for Food Zone[1]			
CORIAN®	Antarctica	Any	212°
CORIAN®	Aubergine	Any	212°
CORIAN®	Aurora	Any	212°
CORIAN®	Black Quartz	Any	212°
CORIAN®	Camel	Any	212°
CORIAN®	Cameo White	Any	212°
CORIAN®	Chamois	Any	212°
CORIAN®	Cirrus White	Any	212°
CORIAN®	Cobalt	Any	212°
CORIAN®	Dusk	Any	212°
CORIAN®	Earth	Any	212°
CORIAN®	Ecru	Any	212°
CORIAN®	Everest	Any	212°
CORIAN®	Glacier White	Any	212°
CORIAN®	Jorasses Gray	Any	212°
CORIAN®	Midnight	Any	212°
CORIAN®	Mohave	Any	212°
CORIAN®	Natural Gray	Any	212°
CORIAN®	Noble Galaxy	Any	212°
CORIAN®	Pepper Ivory	Any	212°
CORIAN®	Sagebrush	Any	212°
CORIAN®	Sahara	Any	212°
CORIAN®	Sandstone	Any	212°
CORIAN®	Savannah	Any	212°
CORIAN®	Slate	Any	212°
CORIAN®	Tumbleweed	Any	212°
CORIAN®	Verde	Any	212°
CORIAN®	White Stone	Any	212°

[1] Not intended for food storage.

**Facility: BUFFALO, NY**

Trade Designation	Color	Type of Food	Maximum Temperature of Use in °F
Filled Acrylic Sheet for Food Zone[1]			
CORIAN®	Abalone	Any	212°

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





CORIAN®	Acorn	Any	212°
CORIAN®	Adobe	Any	212°
CORIAN®	Aloe Vera	Any	212°
CORIAN®	Antarctica	Any	212°
CORIAN®	Anthracite	Any	212°
CORIAN®	Aqua	Any	212°
CORIAN®	Arctic Ice	Any	212°
CORIAN®	Aruba	Any	212°
CORIAN®	Atlantis	Any	212°
CORIAN®	Aubergine	Any	212
CORIAN®	Aurora	Any	212°
CORIAN®	Azure	Any	212°
CORIAN®	Beach	Any	212°
CORIAN®	Beach Glass	Any	212°
CORIAN®	Beige Fieldstone	Any	212°
CORIAN®	Bethany	Any	212°
CORIAN®	Bisque	Any	212°
CORIAN®	Blackberry Ice	Any	212°
CORIAN®	Black Quartz	Any	212°
CORIAN®	Blue Pebble	Any	212°
CORIAN®	Blue Ridge	Any	212°
CORIAN®	Blueberry Ice	Any	212°
CORIAN®	Bone	Any	212°
CORIAN®	Bougainvillea	Any	212
CORIAN®	Bronze Patina	Any	212°
CORIAN®	Burnt Amber	Any	212°
CORIAN®	Butter Cream	Any	212°
CORIAN®	Cameo White	Any	212°
CORIAN®	Canvas	Any	212°
CORIAN®	Canyon	Any	212°
CORIAN®	Cargo	Any	212°
CORIAN®	Caribbean	Any	212°
CORIAN®	Classico	Any	212
CORIAN®	Clay	Any	212
CORIAN®	Cobalt	Any	212°
CORIAN®	Cocoa Brown	Any	212°
CORIAN®	Concrete	Any	212°
CORIAN®	Coral	Any	212
CORIAN®	Dawn Beige	Any	212°
CORIAN®	Delta Sand	Any	212°
CORIAN®	Desert Springs	Any	212°
CORIAN®	di Moda	Any	212
CORIAN®	Doeskin	Any	212°
CORIAN®	Dove	Any	212°
CORIAN®	Dusk	Any	212°
CORIAN®	Ebony Black	Any	212
CORIAN®	Eclipse	Any	212°
CORIAN®	Emerald	Any	212°
CORIAN®	Everest	Any	212°

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



CORIAN®	Evergreen	Any	212°
CORIAN®	Fawn	Any	212°
CORIAN®	Festival	Any	212°
CORIAN®	Fjord	Any	212
CORIAN®	Flint	Any	212°
CORIAN®	Fog	Any	212
CORIAN®	Fossil	Any	212°
CORIAN®	Glacier Ice	Any	212°
CORIAN®	Glacier White	Any	212°
CORIAN®	Gobi	Any	212°
CORIAN®	Granola	Any	212
CORIAN®	Graphic Blue	Any	212°
CORIAN®	Gravel	Any	212°
CORIAN®	Gray Fieldstone	Any	212°
CORIAN®	Green Grape	Any	212
CORIAN®	Green Tea	Any	212°
CORIAN®	Hot	Any	212°
CORIAN®	Iron	Any	212
CORIAN®	Kilimanjaro	Any	212°
CORIAN®	Lilac	Any	212°
CORIAN®	Lime Ice	Any	212°
CORIAN®	Linen	Any	212°
CORIAN®	Macadam	Any	212°
CORIAN®	Malachite	Any	212°
CORIAN®	Mandarin	Any	212°
CORIAN®	Mardi Gras	Any	212°
CORIAN®	Marine Blue	Any	212
CORIAN®	Martinique	Any	212°
CORIAN®	Matterhorn	Any	212°
CORIAN®	Maui	Any	212°
CORIAN®	Medea	Any	212
CORIAN®	Mediterranean	Any	212°
CORIAN®	Midnight	Any	212°
CORIAN®	Mint Ice	Any	212°
CORIAN®	Mojave	Any	212°
CORIAN®	Mont Blanc	Any	212°
CORIAN®	Moss	Any	212°
CORIAN®	Natural Pearl	Any	212°
CORIAN®	Night Sky	Any	212°
CORIAN®	Nocturne	Any	212°
CORIAN®	Oat	Any	212
CORIAN®	Oceanic	Any	212°
CORIAN®	Ochre	Any	212°
CORIAN®	Olive	Any	212°
CORIAN®	Origins	Any	212
CORIAN®	Oyster	Any	212°
CORIAN®	Peach	Any	212°
CORIAN®	Pearl Gray	Any	212°
CORIAN®	Pepper Ivory	Any	212°

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



CORIAN®	Pewter	Any	212°
CORIAN®	Piazza	Any	212
CORIAN®	Pink Coral	Any	212°
CORIAN®	Pine	Any	212
CORIAN®	Platinum	Any	212°
CORIAN®	Pompeii Red	Any	212°
CORIAN®	Prairie	Any	212°
CORIAN®	Primrose	Any	212°
CORIAN®	Pyrenees	Any	212°
CORIAN®	Raffia	Any	212°
CORIAN®	Rain Forest	Any	212°
CORIAN®	Raw Silk	Any	212°
CORIAN®	Rice Paper	Any	212°
CORIAN®	Riverbed	Any	212
CORIAN®	Riviera	Any	212°
CORIAN®	Rosetta	Any	212°
CORIAN®	Ruby	Any	212°
CORIAN®	Rye	Any	212
CORIAN®	Sahara	Any	212°
CORIAN®	Sand	Any	212°
CORIAN®	Sandstone	Any	212°
CORIAN®	Savannah	Any	212°
CORIAN®	Saveur	Any	212°
CORIAN®	Seagrass	Any	212°
CORIAN®	Seashell	Any	212°
CORIAN®	Sequoia	Any	212°
CORIAN®	Serene Sage	Any	212°
CORIAN®	Shale	Any	212°
CORIAN®	Sienna Brown	Any	212
CORIAN®	Silt	Any	212°
CORIAN®	Silver Birch	Any	212
CORIAN®	Spruce	Any	212°
CORIAN®	Stone Harbor	Any	212°
CORIAN®	Stone Washed	Any	212°
CORIAN®	Storm Blue	Any	212°
CORIAN®	Strawberry Ice	Any	212°
CORIAN®	Suede	Any	212°
CORIAN®	Summer Sky	Any	212
CORIAN®	Sun	Any	212°
CORIAN®	Tarragon	Any	212°
CORIAN®	Terra	Any	212°
CORIAN®	Tranquil	Any	212°
CORIAN®	Tumbled Glass	Any	212°
CORIAN®	Turkish Blue	Any	212°
CORIAN®	Vanilla	Any	212°
CORIAN®	Venaro White	Any	212°
CORIAN®	Whisper	Any	212°
CORIAN®	Whitecap	Any	212°
CORIAN®	White Jasmine	Any	212°

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



CORIAN®	Willow	Any	212°
CORIAN®	Winter Frost	Any	212°
CORIAN®	Winter Wheat	Any	212

[1] Not intended for food storage.