## NSF/ANSI 51 **Food Equipment Materials**

## **BASF Corporation**

100 Campus Drive Florham Park, NJ 07932 United States 734-324-5179

Facility: # 2 Ludwigshafen/Rhein, Germany

| Trade Designation                             | Color       | Type of Food           | Maximum Temperature of Use in °F |
|---|-------------|------------------------|----------------------------------|
| Polysulfone for Food Zone                     |             | me i                   | 1000                             |
| Ultrason® S2010 Natural                       | Natural     | All food contact types | 400°                             |
| Polyphenylsulfone for Food Zone               |             |                        |                                  |
| ULTRASON® P2010 NATURAL                       | Natural     | All food contact types | 400°                             |
| Polysulfone for Food Zone                     |             |                        |                                  |
| Ultrason® S3010 Natural                       | Natural     | All food contact types | 400°                             |
| Polyphenylsulfone for Food Zone               |             |                        |                                  |
| ULTRASON® P2020 P UNCOLORED                   |             | All food contact types | 400°                             |
| ULTRASON® P3010 HC                            | Natural     | All food contact types | 400°                             |
| Polysulfone for Food Zone                     |             |                        |                                  |
| Ultrason® S3010MR Uncolored                   | Uncolored   | All food contact types | 400°                             |
| Polyphenylsulfone for Food Zone               |             |                        |                                  |
| ULTRASON® P3010 Natural                       | Uncolored   | All food contact types | 400 °                            |
| Polysulfone for Food Zone                     |             |                        |                                  |
| Ultrason® S6010 Natural                       | Natural A   | All food contact types | 400°                             |
|   |             |                        |                                  |
| Polyphenylsulfone for Food Zone               |             |                        |                                  |
| ULTRASON® P3020 P UNCOLORED                   | Uncolored   | All food contact types | 400°                             |
| ULTRASON® P4010 NATURAL                       | Natural A   | All food contact types | 400°                             |
| ULTRASON® P4020 P UNCOLORED                   | Natural A   | All food contact types | 400°                             |
| Polyethersulfone for Food Zone[1]             |             |                        |                                  |
| ULTRASON® E 1010 MR UNCOLORED[2]              | Uncolored A | All food contact types | 400°                             |
| ULTRASON® E 1010 Natural[2]                   | Natural A   | All food contact types | 400°                             |
| ULTRASON® E 1020 P UNCOLORED[2]               | Uncolored   | All food contact types | 400°                             |
| ULTRASON® E 2010 MR UNCOLORED[2]              |             | All food contact types | 400°                             |
| ULTRASON® E 2010 Natural[2]                   |             | All food contact types | 400°                             |
| ULTRASON® E 2020 P SR[2]                      |             | All food contact types | 400°                             |
| ULTRASON® E 2020 P SR micro[2]                |             | All food contact types | 400°                             |
| ULTRASON® E 2020 P UNCOLORED[2]               |             | All food contact types | 400°                             |
| ULTRASON® E 3010 MR UNCOLORED[2]              |             | All food contact types | 400°                             |
| ULTRASON® E 3010 Natural[2]                   |             | All food contact types | 400°                             |
| ULTRASON® E 3020 P UNCOLORED[2]               |             | All food contact types | 400°                             |
| ULTRASON® E 6020 P UNCOLORED[2]               |             | All food contact types | 400°                             |
| ULTRASON® E 7020 P UNCOLORED[2]               |             | All food contact types | 400°                             |
| Ultrason 2010                                 |             | All food contact types | 390°                             |
| Ultrason 2010 Uncolored Q26                   |             | All food contact types | 390°<br>400°                     |
| Ultrason® E 0510[2]<br>Ultrason® E 2010 HC[2] |             | All food contact types | 400°<br>400°                     |
| Ottrasonio E 2010 HC[2]                       | Natural A   | All food contact types | 400                              |

<sup>[1]</sup> All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.[2] This material is only acceptable for repeated use.

| Trade Designation  | Color           | Type of Food           | Maximum Temperature of Use in °F |
|--|-----------------|------------------------|----------------------------------|
| Polyethersulfone for Food Zone[1]  |                 |                        |                                  |
| ULTRASON® E 1010 MR UNCOLORED[2]   | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 1010 Natural[2]  | Natural         | All food contact types | 400°                             |
| ULTRASON® E 1020 P UNCOLORED[2]  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 2010 MR UNCOLORED[2]   | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 2010 Natural[2]  | Natural         | All food contact types | 400°                             |
| ULTRASON® E 2020 P SR[2]   | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 2020 P SR micro[2]   | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 2020 P UNCOLORED[2]  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 3010 MR UNCOLORED[2]   | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 3010 Natural[2]  | Natural         | All food contact types | 400°                             |
| ULTRASON® E 3020 P UNCOLORED[2]  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 6020 P UNCOLORED[2]  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® E 7020 P UNCOLORED[2]  | Uncolored       | All food contact types | 400°                             |
| Ultrason® E 0510[2]  | Natural         | All food contact types | 400°                             |
| Ultrason® E 2010 HC[2]   | Natural         | All food contact types | 400°                             |
| <ul><li>[1] All Listed products from this facility are NSF Certified, whether or no NSF Mark.</li><li>[2] This material is only acceptable for repeated use.</li></ul> | t they bear the |                        |                                  |
| Polysulfone for Food Zone  |                 |                        |                                  |
| ULTRASON® P2010 NATURAL  | Natural         | All food contact types | 400°                             |
| ULTRASON® P2020 P UNCOLORED  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® P3010 HC   | Natural         | All food contact types | 400°                             |
| ULTRASON® P3010 Natural  | Natural         | All food contact types | 400°                             |
| ULTRASON® P3020 P UNCOLORED  | Uncolored       | All food contact types | 400°                             |
| ULTRASON® P4010 NATURAL  | Natural         | All food contact types | 400°                             |
| ULTRASON® P4020 P UNCOLORED  | Natural         | All food contact types | 400°                             |
| Ultrason® S2010 Natural  | Natural         | All food contact types | 400°                             |
| Ultrason® S3010 Natural  | Natural         | All food contact types | 400°                             |
| Ultrason® S3010MR Uncolored  | Uncolored       | All food contact types | 400°                             |
| Ultrason® S6010 Natural  | Natural         | All food contact types | 400°                             |