## onsemi

| Title of Change:        | Alternate Gel Coat  |                               |  |  |
|-------------------------|---|-------------------------------|--|--|
| Effective date:         | 18 Oct 2023   |                               |  |  |
| Contact information:    | Contact your local onsemi Sales Office or Esther.Lau@onsemi.com   |                               |  |  |
| Type of notification:   | This Product Bulletin is for notification purposes only.<br>onsemi will proceed with implementation of this change upon publication of this Product Bulletin. |                               |  |  |
| Change Category:        | Alternate Gel Coat  |                               |  |  |
| Change Sub-Category(s): | Alternate Gel Coat  |                               |  |  |
| Sites Affected:         |   |                               |  |  |
| onsemi Sites            |   | External Foundry/Subcon Sites |  |  |
| None                    |   | None                          |  |  |

## Description and Purpose:

This Product Bulletin documents the qualification and addition of alternate gel coat from Supplier B in Japan to be used interchangeably with existing gel coat from Supplier A in Germany, for flexible manufacturing planning and continuity of supply. No datasheet changes for affected devices. Products using the alternate gel coat will be shipped interchangeably with products using the existing gel coat.

## List of Affected Standard Parts:

**Note**: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the **PCN Customized Portal**.

| QED123     | QEE123 | QEE122     |
|------------|--------|------------|
| QEE113E3R0 | QEE113 | QED234     |
| QED223A4R0 | QED223 | QED123A4R0 |