# onsemi

### Product Bulletin Document #:PB24384X Issue Date:04 Jan 2022

	Information of different brightness surface of Ni/Cu in DBC due to different shape of copper grain in raw copper material of DBC					
Effective date:	04 Jan 2022					
Contact information:	Contact your local onsemi Sales Office or Noriaki.Sakamoto@onsemi.com					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.					
Change Category:	Assembly Change, Package form (cosmetic) difference point					
Change Sub-Category(s):	To be sure brightness difference of Ni/Cu surface in DBC is good product					
Sites Affected:						
onsemi Sites		External Foundry/Subcon Sites				
onsemi Vietnam		None				

#### **Description and Purpose:**

The purpose of this PB is to advise customers of a cosmetic difference in brightness that could be observed due to different copper grain shape of the raw copper material of DBC. This brightness difference is within surface roughness spec and there is no quality impact. This is a cosmetic difference only.

#### Two different brightness surfaces are following.



#### Reliability Data Summary:

Reliability is no impacted.

#### **Electrical Characteristics Summary:**

Electrical characteristics are not impacted.

#### 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 <u>PCN Customized Portal</u>.

NFAQ0560R43T	NFAQ1560R43TL	NFAQ1560R43T			
NFAQ0860L36T	NFAQ0860L33T	NFAQ1060L36T			
NFAQ1060L33T					



## Appendix A: Changed Products

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NFAQ1560R43TL		NFAQ1060L36T		
NFAQ1560R43T		NFAQ1060L36T		
NFAQ0860L33T		NFAQ1060L36T		
NFAQ1060L36T		NFAQ1060L36T		
NFAQ0860L36T		NFAQ1060L36T		