## **Product data sheet**

# BALVER ZINN®

## SN100C-Brilliant-B2012

20v: 12 1

 Date
 2021.11.15

 Language
 English

 SDS
 950201





#### SUMMARY

The ROL0 classified, halide-free, no-clean solder wire Brilliant B2012 is specifically designed for lead-free repair and rework soldering.

Solder Wire	SN100C-Brilliant-B2012	
PROCESS		
No-Clean process		9
Post-solder cleaning		9
Water soluble		1

INDUSTRY APPLICATION		
Standard electronics	9	
Industrial electronics	9	
Hi-Rel electronics (automotive)	8	

PROCESS CAPABILITY		
Manual soldering	9	
Robot soldering	8	
Laser soldering	7	
Wetting properties	9	
Wetting time	8	
Solderball formation	7	
Flux spattering	7	
Smoke formation	8	
Tip lifetime	8	
Shiny joint appearance	9	
Cosmetic cleanliness	9	
ICCT compatible	9	
Conformal coating	7	

Legend		
Especially made for this purpose		
Generally qualified for this purpose		
Generally usable, but not the best choice		
Generally not usable for this purpose		
Wrong choice	1 - 2	

Check material compatibility with every process change!

Industrial chemical product.

Read MSDS before use.

CLASSIFICATION		
DIN-EN-ISO-9454-1: 2016	1231	
IPC-J-STD-004-A: 2004	ROL0	

PROPERTIES			
Flux code	B2012		
Alloy code	SN100C		
Alloy composition	SnCu0.7Ni		
Liquidus	[°C]	227	
Solidus	[°C]	227	
Recommended soldering temp.	[°C]	330 - 380	
Acid number	[mg KOH/g]	220	
Flux content	[% w/w]	2.2	
Residues		Colorless	

TEST REPORTS			
Certificate of Compliance			Website
Declaration of Conformity 2011/65/EU (RoHS)			Website
Application Note		EN/DE	
Copper Mirror	IPC-TM-650 2.3.32		Pass
Halides	IPC-TM-650 2.3.33	[Silver Chromate]	Pass
Halide	IPC-TM-650 2.3.35.1	[Fluoride by Spot]	Pass
Copper Corrosion	IPC-TM-650 2.6.15		Pass
SIR	IPC-TM-650 2.6.3.3		Pass
ECM	IPC-TM-650 2.6.14.1		Pass

PACKAGING AND STORAGE		
Reels		
Label	K63	BZ
Weight [kg]	0.4	0.25 / 0.5 / 1.0
Height [mm]	63	80
External diameter [mm]	63	76
Internal diameter [mm]	11	30
Reels per carton	10	10
Standard wire diameter [mm]	0	0.3 - 3.5
Minimum shelf-life in months	20-25 °C	60

### Disclaimer:

This information is intended as advice to the best of our knowledge. The provided data is based on our own measurements, they do not provide any guaranteed properties nor are these delivery specifications. Due to the versatility of materials, applications and taking in consideration the industrial property rights of third parties, Balver Zinn Josef Jost GmbH & Co. KG cannot take any liability.