

Product data sheet

BALVER ZINN[®]
COBAR[®]

Product 95-SEL
Date 2015.07.08
Release 15-1-1900
Language English

General Selective soldering flux

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

Flux code	Summary
95-SEL	General SEL flux, for non high rel. application

FLUX CODE	
PROCESS	
No-Clean process	5
Post-solder cleaning	3
INDUSTRY APPLICATION	
Consumer electronics	4
Standard industrial electronics	5
Hi-Rel electronics (automotive)	2
PCB CAPABILITY	
1-layer, video/tv boards	4
2-layer boards	5
Multi-layer boards	5
OSP compatible	5
Ni/Au compatible	5
Ag/Pd compatible	4
Ni/Pd compatible	4
ImAg compatible	4
ImSn compatible	5
PROCESS CAPABILITY	
Dip Soldering	5
Drag soldering	5
Dropjet fluxing	5
High Pre-heat compatible	5
High soldering temp compatible	5
Long contact time compatible	5
Reduces spreading of flux	5
Reduces solderballing	5
Reduces bridging	5
Improves TH filling	5
Brilliant joint appearance	5
Cosmetic leanness	3
ICCT compatible	4
Conformal coating compatible	4
SAFETY	
Ionic Contamination	TBD
No corrosion	3
High SIR	3

CLASSIFICATION	
ISO 9454-1	1.2.3.A
IPC-J-STD-004	REL0
PROPERTIES	
Density	0,900
Solid content	1,8
Acid number [mg KOH] +/- 5%	15,9
Water content [% w/w]	40
VOC content [% w/w]	58
Filmformer(s)	Resin
Color	Colorless
Odor	Mild alcoholic
Flashpoint COC [drg c]	19,3
Thinners	308-00
TEST REPORTS	
Bellcore TR-NWT-000078/3	TBD
Certificate of Compliance	website
SPC-data	auditable
User's Guidelines	english
PACKAGING AND STORAGE	
Packaging bottle (HDPE) [liter]	1
Packaging can (HDPE) [liter]	5
Packaging can (HDPE) [liter]	10
Recommended shelf-life in Months	
Storage temperature 20- 25 °C	12

Check material compatibility with every process change!

Industrial chemical product.

Read MSDS before use.

Disclaimer:

The information given in this publication has been worked up to the best of the knowledge of Cobar as well as taking into consideration the applicable laws and regulations. We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product or product combination for their own purposes. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in combination with other products.