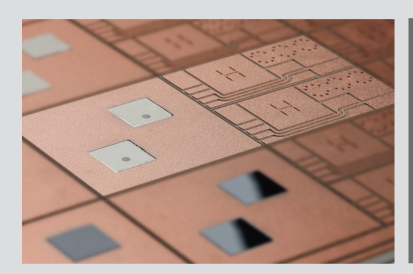
Heraeus

Condura® Metal Ceramic Substrates with Pre-applied Solder DPIS(1)



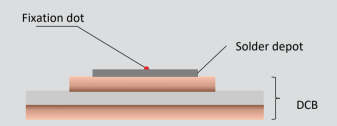
Key Features

- 50% fewer process steps for die soldering
- No cleaning steps required
- Lower investment
- No solder or flux splatters
- No need of solder stop (e.g. dimples) on DCB
- Improved yield
- Lower production risks
- Production cost savings

Pre-application of flux-free solder pads on Condura® DCB substrates is one of the processing features under Condura®+.

Here solder material of defined thickness and varying sizes can be applied on the substrate and is so customized that the pad location is pre-fixed on the substrate

Fixation dots deposited on the solder pads ensure that the dies do not move once placed. Upon reflow, the fixation material vaporizes without leaving any residues.



Heraeus

Alumina DCB substrate

Alumina ceramic Al₂O₃ (96%)
 Thicknesses: 0.25 mm/0.32 mm/0.38 mm/0.63 mm

Direct Copper Bonding Cu-OFE
 Thicknesses: 0.2 mm/0.25 mm/0.3 mm/0.4 mm

■ Single Unit or Master Card size 7" x 5" (usable area)

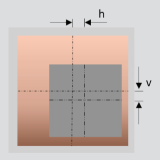
Surface finish: bare Cu, Ni-plated (further options as Ag, NiAu by agreement)

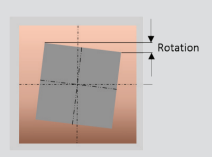
No visible splatter

Available also with Silicon nitride AMB substrates (to be agreed)
 Link: https://www.heraeus.com/en/het/products and solutions het/metal ceramic substrates/condura/condura overview/mcs condura page.html

Solder pads

Alloy	SnAg3.5, SnAg3Cu0.5, SnSb10, SnAg20, PbSn5Ag2.5	Other alloys to be agreed
Solder pad dimensions	Possible down to 1mm² in area; to be agreed on the maximum area	
Solder thickness	Based on customer requirement	Typically ≤ 60 µm after die attach
Various solder material thicknesses and areas can be placed on the substrate		





Positioning solder pad with respect to the component		
h	± 100 µm	
V	± 100 µm	

Rotation of solder pad	
<300 µm, to be agreed	

Heraeus



Solder tilt

Max. 5°, to be agreed

Fixation dot

The volume of the fixation dot varies with chip or solder pad size. The materials vaporizes without leaving any residue (checked through Auger spectroscopy and bonding wire pull & shear tests)

Die backside metallization

Metallization	Solderable functional surface, e.g. Ag or Au
Size	Based on customer requirement

Die placement

Standard chip placement parameters

No temperature needed for placement

Die soldering

Process	Reflow in active atmosphere, e.g. formic acid, forming gas (N ₂ +H ₂), pure H ₂ ; Vacuum recommended for high quality We can support you in designing process conditions, e.g. reflow profile
Total void rate	≤ 5% of the wetted area
Max. void size	≤ 0.5% of wetted area
Splatter	No splatter visible
Residue cleaning	Not required

Shipping	Temperature ⁽²⁾ : 5 - 40 °C
	Humidity: Keep packaged in a dry place
Storage conditions	Room temperature ⁽²⁾ : 15 - 25 °C
	Humidity: Store in a dry place in original packaging
Shelf life	Original packaging: 6 months after shipment date ⁽²⁾
Processing	Open the original package only in a clean environment
	Floor life: Total processing time after opening is max. 2 days
	Unused parts must be replaced in a moisture barrier bag and be stored

Heraeus Electronics offers:

Condura®+

Handling and storage

Reliable IATF 16949 certified supply of: ✓ Condura®.prime AMB-Si₂N₄ (active metal brazed Si₂N₄)

in nitrogen atmosphere, max. storage time is 2 weeks

- ✓ Condura®.extra DCB-ZTA (zirconia-toughened alumina)
- ✓ Condura®.classic DCB-Al₂O₃ (direct copper bonded Al₂O₃)
- Engineering Services (Simulation, Prototype Design & Assembly, Testing and Qualification, Material Analysis)
- Pre-applied sinter / solder
- To be your competent one-stop materials solutions partner!

for example:

Heraeus Electronics

Heraeus Deutschland GmbH & Co. KG Heraeusstraße 12-14 63450 Hanau, Germany www.heraeus-electronics.com

Phone +1 610 825 6050 electronics.americas@heraeus.com

Asia Pacific

Phone +65 6571 7649 electronics.apac@heraeus.com

Phone +86 53 5815 9601 electronics.china@heraeus.com

Europe, Middle East and Africa

Phone +49 6181 35 4370 electronics.emea@heraeus.com

The descriptions and engineering data shown here have been compiled by Heraeus using commonly-accepted procedures, in conjunction with modern testing equipment, and have been compiled as according to the latest factual knowledge in our possession. The information was up-to date on the date this document was printed (latest versions can always be supplied upon request). Although the data is considered accurate, we cannot guarantee accuracy, the results obtained from its use, or any patent infringement resulting from its use (unless this is contractually and explicitly agreed in writing, in advance). The data is supplied on the condition that the user shall conduct tests to determine materials suitability for a particular application. Except as otherwise noted, all trademarks in this document are trademarks of legal entities of the Heraeus Group. Condura® is a trademark registered in Germany and Taiwan.