

| | | Date of impression page/of | 09.12.2024/19:01:36 1/1 |
|-----------------------|--------------------------|----------------------------|----------------------------|
| | | edition | 18.10.2023 |
| material denomination | CuCr1Zr EN CW106C powder | 15-53 µm | |

CuCr1Zr EN CW106C powder 15-53 µm

material-no. material description

spherical powder, atomized with inert gas

031505UY0

material specification

| insp. characteristic | specification | unit |
|---------------------------------|---------------|-------|
| TI00000 Cr | 0,50 - 1,20 | % |
| TI00000 Cu | | % |
| TI00000 Fe | <= 0,08 | % |
| TI00000 Si | <= 0,10 | % |
| TI00000 Zr | 0,03 - 0,30 | % |
| TI00000 Other elements, each | <= 0,20 | % |
| TI00525 bulk density, ASTM B417 | >= 4,7 | g/cm3 |
| TI00009 D10 | 10 - 20 | μm |
| TI00009 D50 | 26 - 36 | μm |
| TI00009 D90 | 42 - 54 | μm |

total shelf life in month: 24

EC-safety data sheet-no. 031505UY0

The Data on this technical information sheet correspond with the current status of our knowledge and experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights.

We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process.

| Draft | Approval | Release |
|--------------------|------------|-----------------|
| Technical services | Production | Quality control |
| 18.10.2023 | 18.10.2023 | 18.10.2023 |

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