

	Date of impression page/of	09.04.2024/16:04:00 1/1
	edition	09.01.2024
NDART RESIST AT Rich P	ale Gold Bror	nze Powder

## material denomination<br/>material-no.STANDART RESIST AT Rich Pale Gold Bronze Powder<br/>069504C20material description069504C20Flake oxidation resistant metal powder based on a<br/>copper-zinc-alloy (ca. 85 % Cu, 15 % Zn)

material specification

insp. characteristic	specification	unit
TI00015 Visual appearance (bar down)	pass	
TI00288 D 10	3,0 - 7,0	μm
TI00288 D 50	11,0 - 15,0	μm
TI00288 D 90	25,0 - 35,0	μm
TI00442 clean check	pass	

total shelf life in month: 24

EC-safety data sheet-no. 069504C20

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.

DraftApprovalTechnical servicesProduction09.01.202409.01.2024

Release Quality control 09.01.2024

This document has been printed automatically and will not be signed.