

Potassium gold cyanide 68,2%

Pure white powder with 68,2% gold

This gold salt was developed specially for electroplating industry and is used for gold addition in gold and gold alloy bathes. The salt is used for bath make up as well as for Replenishment.



Properties and benefits

Exact produced and checked gold content

Application area

- Aurega® pure 218
- Aurega® pure HS 2
- Aurega® pure
- Aurega[®] blend Ag 3018
- Aurega® blend Cu 118 CX

Potassium gold cyanide_E



Technical Data

	Specification
Appearance	white powder
Gold content	68,1 - 68,3%
Moisture	<0,25%

Product available

1159400	.Potassium	gold cyanide 68,2%
1 103 100	otacolari	. gold of allias so, 2.0

Statement

The precious metals which we utilize within the framework of our business activities have been soured from legitimate origins and as such have not directly or indirectly financed armed conflict.

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL PERSONALLY UNDER+ 43 (0)2287 71073 OR OFFICE@IWGPLATING.COM.

09/2022

This information sheet supersedes and replaces any previous version of this information sheet.

This information shall be followed by every treatment, application, use and handling of our products and chemicals for your own safety. The information, directions for use, instructions and notices set forth herein with developed according to our best knowledge and belief. We do not assume liability for improper treatment, handling or use of our products and in particular of the chemicals and for the violation of this information

IWG Ing. W. Garhöfer Ges.m.b.H

Sonnenblumenweg 1 A-2282 Markgrafneusiedl + 43 (0)2287 71073 office@iwgplating.com

