

STAMPER DISCS LTD85 BURTON STREET
SHEFFIELD-
UNITED KINGDOM
S6 2HH**SHEFFIELD ANALYTICAL SERVICES**

A Division of Sheffield Assay Office

Report No : SD007/2024-04-08/11**Issue Number :** 1**Date Issued :** 22/04/2024

Reference: PELLET Sample Date : 08/04/2024 Serial Number : 0016 Metal & Alloys

Element	Result	Low	High	Test Method
Carbon	0.007 %			ATM82 Carbon/Sulphur by IR
Cobalt	5.70 mg/Kg			ATM160 Trace by ICPMS
Copper	<5 mg/Kg			ATM160 Trace by ICPMS
Iron	28.1 mg/Kg			ATM160 Trace by ICPMS
Lead	<1 mg/Kg			ATM160 Trace by ICPMS
Nickel	99.9 %			ATM148 Semiquantitative Content by XRF (non-UKAS)
Sulfur	0.029 %			ATM82 Carbon/Sulphur by IR
Zinc	<5 mg/Kg			ATM160 Trace by ICPMS

Reference: DEPOSIT Sample Date : 08/04/2024 Serial Number : 0017 Metal & Alloys

Element	Result	Low	High	Test Method
Carbon	0.002 %			ATM82 Carbon/Sulphur by IR
Cobalt	2.96 mg/Kg			ATM160 Trace by ICPMS
Copper	<5 mg/Kg			ATM160 Trace by ICPMS
Iron	<10 mg/Kg			ATM160 Trace by ICPMS
Lead	<1 mg/Kg			ATM160 Trace by ICPMS
Nickel	99.9 %			ATM148 Semiquantitative Content by XRF (non-UKAS)
Sulfur	0.004 %			ATM82 Carbon/Sulphur by IR
Zinc	<5 mg/Kg			ATM160 Trace by ICPMS

Signature : adamsj - Customer Service*J. Adams***SHEFFIELD ASSAY OFFICE - Guardians' Hall Beulah Road Hillsborough Sheffield S6 2AN**Telephone +44 (0) 114 231 2121 Email: analytical@assayoffice.co.uk www.assayoffice.co.uk

Statements of conformity are based on agreed parameters and we take uncertainty of measurement into account.

Results relate only to the sample tested