74627

Höganas II

Lot number Print Date 2025-04-10 4256925

Order No 0010763848

Delivery 3059217

TE OF ANALYSIS

Shipment

Item name

526.382 WC-Co

Item number 150720 Customer

International Aerospace

Manufacturing Pvt Ltd -SY No.3/1

Plot no.2,3&4 ELCOT SEZ, Bagallur

Road, Viswanathapuram, Hosur

Krishnagiri Dist, Tamil Nadu -635109

Quantity 150.00 Ka Your reference

HSR-PO-1001224

Production date 2025-03-28

330.69 Lbs

Amperit® 526.382

WC-Co 83-17

RRMS 40015 Rev. A

Comments

Microtrac analysis according to Laser Light Diffraction per **ASTM B 822**

MSRR-9507-69 has been cancelled and replaced by RRMS 40015 The Management System of Höganäs Germany GmbH is operating in accordance with ISO 9001, ISO 14001, ISO 45001, ISO 50001, GKN SQAR 210, GE AV S-1000 and PWA 300. Chemical and physical analysis of all items are performed at the analytical facilities of Chemilytics GmbH (Goslar, Germany) and Höganäs Germany GmbH (Laufenburg, Germany) Both laboratories are accredited according to ISO 17025 and approved for GE AV S-400 (AI) and PWA LCS (Manual Section F-17 and F-22).

	Test result	Specification		Issue: 3
	Unit	MIN	MAX	
CHEMICAL PROPERTIES Fe	0.0 %		1.5 %	
W Total of defined elements	78.2 % < 0.5 %	75.0	1.5 % % 1.5 %	
Co	16.8 %	15.5	18.5 %	
C total PHYSICAL PROPERTIES	5.08 %	4.75	5.75 %	
MICROTR.SSRA <=150 > 88 μm	0 %		12 %	
MICROTR.SSRA <=150 > 5.5 μm MICROTR.SSRA <=150 > 11 μm	100.00 % 99 %	90.00 80	% %	
MICROTR.SSRA <=150 > 31 μm MICROTR.SSRA <=150 > 62 μm	65 % 4 %	35	85 % 25 %	

13:51:02 13:51:02

427405007992248544

procPUR-CertificateOfAnalysis

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For determination of conformance with applied specifications an observed value or calculated value is rounded to the nearest unit in the last right-hand significant digit used in expressing the limiting value. The described rounding method is in accordance with ASTM E 29 and DIN 1333.

Approved by

Jöra Müller

Authorized Inspection Representative

Tuller

Inspection certificate EN 10 204 3.1

2025-04-10