

Item name

DP.1 200-300 μM

110069

Quantity

500.0

Kg

Your reference

PO5501392296

CERTIFICATE OF ANALYSIS

Lot number 3431482

0010578922

Print date 2021-10-18

2555124

Delivery

Shipment **3609828**

Customer

Order no

INVISTA TEXTILES (U.K.) LTD.

Accounts Payable, Ermin Street,

Brockworth

Gloucester Great Britain GL3 4HP

62525

Page:

1(1)

	Test result		Specification		ISSUE 1
		Unit	MIN	MAX	
CHEMICAL PROPERTIES					
Carbon Iron is BALANCE	0.02	%		0.03	%
Chromium	34.7	%	34.0	37.0	%
Silicon	2.7		2.0	4.0	
Nitrogen	0.091				
PHYSICAL PROPERTIES					
Apparent density (Hall)	1.90	g/cm3	1.74	2.06	g/cm3
SIEVE ANALYSIS					
+425 Microns	0.01	%			
+300 Microns	4.38	%		10.00	%
+212 Microns	82.78	%			
+150 Microns	12.81	%			
-212 Microns		%		15.00	%
-150 Microns	0.02	%		1.00	%
			Approved by		

Inspection certificate

EN 10 204 3.1

Carl Mary

Quality Control Manager

BE1

COAMMS480AH-A4

Höganäs H

Item name DP.1 300-710 µM

Item number 110070

Quantity 500.0

Kg

Your reference 5501155068

CERTIFICATE OF ANALYSIS

Lot number 3080302

Print date 2020-03-12

Order no

0010503464

Delivery 2357334

Shipment 3526648

Customer

INVISTA TEXTILES (U.K.) LTD. Accounts Payable,

Ermin Street, Brockworth

Gloucester Great Britain GL3 4HP

Test result

Specification

MIN

ISSUE 1

62525

Page: 1(1)

CHEMICAL PROPERTIES

Carbon Iron Chromium Silicon

PHYSICAL PROPERTIES

Apparent density (Carney)

SIEVE ANALYSIS

+710 Microns +600 Microns

+500 Microns

+425 Microns +355 Microns

+300 Microns +150 Microns -300 Microns

-150 Microns

Inspection certificate

EN 10 204 2.1

0.02 %

61.9 %

34.6 %

3.90 %

13.90 %

20.57 %

23.49 %

21.21 %

14.48 %

2.43 %

0.02

%

3.0 %

Unit

1.64 g/cm3

1.48

34.0

2.0

1.78 g/cm3

0.03 %

37.0 %

bal %

4.0 %

MAX

10.00 %

10.00 %

10.00 % 0.05 %

Approved by

Quality Control Manager

2020-03-12

BE1

32 68 285775