

Item name

DP.1 200-300 µM

Item number 110069

Quantity 500.0

Kg

Your reference

PO5501392296

CERTIFICATE OF ANALYSIS

Lot number 3431482

2021-10-18

Order no 0010578922

Delivery 2555124

Shipment 3609828 1(1)

62525

Customer INVISTA TEXTILES (U.K.) LTD.

Accounts Payable,

Ermin Street,

Brockworth

Gloucester Great Britain GL3 4HP

	Test result	Unit	Specification MIN	n MAX	ISSUE 1
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

2021-10-18

Höganäs **H**

DP.1 300-710 μM

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

62525

	Test result	Unit	Specificati MIN	ion MAX	ISSUE 1
CHEMICAL PROPERTIES			0000000	Wirok	
Carbon Iron Chromium Silicon	0.02 61.9 34.6 3.0	% %	34.0 2.0	0.03 bal 37.0 4.0	%
PHYSICAL PROPERTIES					
Apparent density (Carney)	1.64	g/cm3	1.48	1.78	g/cm3
SIEVE ANALYSIS					
+710 Microns +600 Microns +500 Microns +425 Microns +355 Microns +300 Microns	3.90 13.90 20.57 23.49 21.21 14.48	% % %		10.00	%
+150 Microns -300 Microns -150 Microns	2.43 0.02	% % %		10.00	%
			Approved by	,	
a 62 m			VI VI	Hary	

2020-03-12

08:50:33

COAMMS480AH-A4

Inspection certificate

EN 10 204 2.1

Quality Control Manager