

CERTIFICATE OF ANALYSIS

Product Information

Date: 07/11/2023

Product Code

: CP11AL0168UV15

Product Name

: UV 9000

Description

: UV9000 STABILIZATOR UV/UV STABILIZE

Batch No. Production Date: 28/10/2023

: 0000034013

Best Before

26/10/2024

Quantity

: 10,000 KG

Invoice No.

: 9121800941 Date: 07/11/2023

Customer No.

: 12000046 - Bedeko Europe Ltd.Liablity Co. (Ltd

Process Analysis

Properties	Unit	Test Method	Specifications	Results
Moisture % (120°C 10 min)	Percentage	CPMETHOD	0,00 - 0,20	0,14
PALLETS PER GM	Pallet / Gm	CPMETHOD	60 - 80	62
BULK DENSITY	Grams/ml	ASTM D1895B	0,50 - 0,70	0,59
MFI(Temp 190°C,Load 2.16KG)	Gms / 10 Min	ASTM D1238	1,00 - 10,00	7,80
PIGMENT DISPERSION		CPMETHOD		OK
COLOUR SHADE		CPMETHOD		OK
UV CONTENT	Percentage	CPMETHOD	10,00 - 10,00	10,00

Approved & Passed By

QC Manager

Coraplast Industries

This is electronically generated document, hence no signature is required

Note: The above data are derived from our laboratory tests and true to the best of our knowledge and belief. The above data should be used purely as guidelines and should not be considered as warranty. This technical information consists of typical product data and should not be used as a specification. The above information and description are subject to change without notice.

Coraplast Industries (Formerly known as Bhavin Industries)

Survey No. 180, Udvada-Pariya Road, Village Dungri, Taluka Pardi, Valsad - 396185, Gujarat, India Tel: 0260-2337178-79 Email: sales@coraplast.com



CERTIFICATE OF ANALYSIS

Product Information

Date: 07/11/2023

Product Code

: CP11AL0168UV15

Product Name

: UV 9000

Description Batch No.

: UV9000 STABILIZATOR UV/UV STABILIZE : 0000034014

Production Date : 28/10/2023 : 26/10/2024

Best Before

Quantity Invoice No. : 10,000 KG : 9121800941 Date: 07/11/2023

Customer No.

: 12000046 - Bedeko Europe Ltd.Liablity Co. (Ltd

Process Analysis

Properties	Unit	Test Method	Specifications	Results
Moisture % (120°C 10 min)	Percentage	CPMETHOD	0,00 - 0,20	0,13
PALLETS PER GM	Pallet / Gm	CPMETHOD	60 - 80	62
BULK DENSITY	Grams/ml	ASTM D1895B	0,50 - 0,70	0,59
MFI(Temp 190°C,Load 2.16KG)	Gms / 10 Min	ASTM D1238	1,00 - 10,00	8,90
PIGMENT DISPERSION		CPMETHOD		OK
COLOUR SHADE		CPMETHOD		OK
UV CONTENT	Percentage	CPMETHOD	10,00 - 10,00	10,00

Approved & Passed By

QC Manager

Coraplast Industries

This is electronically generated document, hence no signature is required

Note: The above data are derived from our laboratory tests and true to the best of our knowledge and belief. The above data should be used purely as guidelines and should not be considered as warranty. This technical information consists of typical product data and should not be used as a specification. The above information and description are subject to change without notice.

Coraplast Industries (Formerly known as Bhavin Industries)

Survey No. 180, Udvada-Pariya Road, Village Dungri, Taluka Pardi, Valsad - 396185, Gujarat, India Tel: 0260-2337178-79 Email: sales@coraplast.com



Date: 07/11/2023

CERTIFICATE OF ANALYSIS

Product Information

Product Code : CP11AL0168UV15

Product Name

: UV 9000

Description

: UV9000 STABILIZATOR UV/UV STABILIZE

Batch No. Production Date : 01/11/2023

: 0000034250

Best Before

: 30/10/2024

Quantity Invoice No.

: 6,250 KG : 9121800941 Date: 07/11/2023

Customer No.

: 12000046 - Bedeko Europe Ltd.Liablity Co. (Ltd

Process Analysis

Properties	Unit	Test Method	Specifications	Results
Moisture % (120°C 10 min)	Percentage	CPMETHOD	0,00 - 0,20	0,16
PALLETS PER GM	Pallet / Gm	CPMETHOD	60 - 80	61-
BULK DENSITY	Grams/ml	ASTM D1895B	0,50 - 0,70	0,60
MFI(Temp 190°C,Load 2.16KG)	Gms / 10 Min	ASTM D1238	1,00 - 10,00	8,40
PIGMENT DISPERSION		CPMETHOD		OK
COLOUR SHADE		CPMETHOD		OK
UV CONTENT	Percentage	CPMETHOD	10,00 - 10,00	10,00

Approved & Passed By

QC Manager

Coraplast Industries

This is electronically generated document, hence no signature is required

Note: The above data are derived from our laboratory tests and true to the best of our knowledge and belief. The above data should be used purely as quidelines and should not be considered as warranty. This technical information consists of typical product data and should not be used as a specification. The above information and description are subject to change without notice.

Coraplast Industries (Formerly known as Bhavin Industries)

Survey No. 180, Udvada-Pariya Road, Village Dungri, Taluka Pardi, Valsad - 396185, Gujarat, India Tel: 0260-2337178-79 Email: sales@coraplast.com

ISO 9001:2015 Certified

ISO 14001 OHSAS 45001 Certified

ETAD Member