

Saudi Polymers Company P O Box 11221 Juball Industrial City 31961 Juball, Kingdom of Saudi Arabia VAT Number SA 300449784800003

### ORIGINAL

CoA Date: 04.03.2024

### Certificate of Analysis

Shipped To: GIA LOI JOINT STOCK COMPANY

GROUP 2, PHUOC HAI, THAI HOA,

TAN UYEN DISTRICT,

BINH DUONG PROVINCE, VIETNAM

VIETNAM

Sales Order No.: 9148564

L/C No .:

Delivery #: 81080218 PO #: GPVN-02-02-24 Weight: 99.000 TON Ship Dats: 04.03.2024 Mode: Ocean

#### TO WHOM IT MAY CONCERN

Product:

4 (FCL) 40FT CONTAINERS CONTAINING:-

MARLEX POLYPROPYLENE RESIN

HGX-030 SP

Lot Number: SMA41442 Quantity 49.500 TON

Production Date: 11.01.2024

Property	Test Method	Lower Limit	Upper Limit	Value	Unit
Melt Flow	ASTM D1238	2.7	3.3	3.0	g/10min

Lot Number: SMA41447 Quantity 49.500 TON

Production Date: 13.01.2024

Property	Test Method	Lower Limit	Upper Limit	Value	Unit	
Melt Flow	ASTM D1238	2.7	3.3	3.0	g/10min	

The data set forth herein have been carefully compiled by Saudi Polymers Company. However, there is no warranty of any kind, either expressed or implied, applicable to its use, and the user assumes all risk and liability in connection therewith.

#### ExxonMobil Chemical Asia Pacific BRN, 52893724C CERTIFICATE OF ANALYSIS

Customer Name:

CONG TY TNHH GME CHEMICALS (VIETNAM)

Ship-To Address:

94-96 NGUYEN DU BEN NGHE WARD

DISTRICT 1

00 HO CHI MINH CITY

VIETNAM

Customer Product Name:

Product Name/Grade:

VISTAMAXX 6102

Date Printed: 23 MAY 2023

Lot / Betch No: VZ3043004A

Sales Order Number

12800223

**Customer Order Number** 

VN/23/044

Shipment Number:

13179904

Railcarl Vessel/Truck #: OOCL AUSTRALIA / 234E

Delivery Number: Dispatch Point:

ExxonMobil Chemical Asia Pacific BRN, 52893724C

Letter of Credit Number;

23 MAY 2023

Inspection Ref:

Plant Dispatch Date:

000013429490

ANALYSIS Property	UoM	Results	Specifications	Test Method
THYLENE	wt%	15.9	15.0 - 17.0	EXXONMOBIL TEST METHOD
COLOR, HUNTER B	b	-1	<= 2	EXXONMOBIL TEST METHOD
MELT FLOW RATE (2.16 KG, 230C)	g/10mn	3.0	1.5 - 4.5	EXXONMOBIL TEST METHOD

"Unless otherwise specified herein: data were prepared pursuant to ExxonMobil's sampling and testing procedures in effect at time of production; and applicable sampling and testing methods are available upon request. Values may result from interpolation or correlation of other data. Sampling and testing methods are subject to change without notice unless otherwise agreed in writing.

Reproductions of this certificate must contain its entire contents. Partial reproductions require prior approval from ExxoniMobili Chemical Asia Pacific.

A division of ExxonMobil Asia Pacific Pte. Ltd. - Co. No. 196800312N"

CofA form revision date: 18 JUN 2012

Page 1 of 1



### CÔNG TY TNHH SẢN XUẤT VÀ THƯƠNG MẠI THIỆU TRINH

ĐC: 85-87-89 Lê Văn Quới, P. Bình Trị Đông, Q. Bình Tán, TP.HCM

DT: 028.3978.3009-3978.3010-3978.3479-5426.3381

Fax: 028.3978.9356

Website: www,thieutrinh.com

Email: kinhdoanh@thieutrinh.com

#### SHAO ZUEN MASTERBATCH

Date: 18 March 2024

S6: 18032024-02

### CERTIFICATE OF QUALITY ANALYSIS

It is hereby certified that the product described below is manufactured by Thieu Trinh Co., LTD.

The below is a summary of test results obtained from production samples.

Production Description	Black Masterbatch 305B	Test Method
Company	GIA LOI	
Let No.	1079	-
Issue Date	12/03/2024	
Quantity (Kg)	3.000	-
Moisture Content (< 4000 ppm)	0.15% - 0.25%	-
Melt flow rate (g/10 min)	1 - 10	ASTMD 1238
Film Dispersion (<'40 dolt)	10 - 20	•
$\triangle E = 1 \text{ Max}$	0.61	D light $= 65$

Remark: Film Dispersion is checked by counting the number of dots in a film (Thick ness = 30 cm, AREA =  $30 \text{ cm} \times 10 \text{ cm}$ )

Important Notice:

The formulations and specifications stated above are found to be reliable. Thieu Trinh reserves the right not to claim this document as a certificate or warranty. The use of product accuracy and sufficiency is subjected to user's products which are beyond control.

CONFIRMED BY

Chief QC

07



## CÔNG TY TNHII SÁN XUÁT VÀ THƯƠNG MẠI THIỆU TRINH

DC: 85-87-89 Lê Văn Quới, P. Bình Trị Đông, Q. Bình Tân, TPHCM

Fax: 028.3978.9356 DT: 028.3978.3009-3978.3010-3978.3479-5426.3381

Email: kinhdoanh@thieutrinh.com

SHAO ZHEN MASTERBATCH

Date: 18 March 2024 Sd:18032024-01

# CERTIFICATE OF QUALITY ANALYSIS

It is hereby certified that the product described below is manufactured by Thieu Trinh Co., LTD.

The below is a summary of test results obtained from production samples.

Production Description	UV Masterbatch	Test Method
Company	GIA LOI	
Lot No.	681	-
Issue Date	12/03/2024	
Quantity (Kg)	1.000	-
Moisture Content (< 3000 ppm)	0.1- 0.3	-
Melt flow rate (g/10 min)	1 - 10	ASTMD 1238
Film Dispersion (< 40 dolt)		•
△E = 1 Max	-	•
UV Pigment	20%	-

Important Notice:

The formulations and specifications stated above are found to be reliable. Thieu Trinh reserves the right not to claim this document as a certificate or warranty. The use of product accuracy and sufficiency is subjected to user's products which are beyond control.

CONFIRMED BY

Chief QC