

NEW **DELTA**

PLASTIC





About Us :

Welcome to New Delta Plastic Corp.

New Delta Plastic Corp., established in 1977 is the largest and finest plastic manufacturer in Egypt. Situated in the heart of the Nile Delta region, New Delta is located in Tanta, Egypt. We produce all kinds of plastic containers from ¼ up to 220 Liter. Most of our clients buy containers for detergents, chemicals, petroleum, and food use. We are always keen to satisfy our customer delivering them the products on time, with the best quality, at a reasonable price.

Being in the plastic industry, we work with the highest technologies of machinery. We use Blow molding and Injection machines. Not only machinery, but we also use the highest imported quality plastic raw materials from the leading world plastic resin producers. Our materials used include HDPE, MDPE, LDPE, LLDPE, and many others!

Our Vision & Mission

We always look to the future by striving and serving the best products to our regional markets using the state of art high technology with the highest standards of plastic packaging. Always on track.

Our customer is our main focus with taking into consideration his needs and wants, meeting his standards, and serving a safe ergonomic products to use.

Our Values :

We believe that our values are what distinguish us from competition and help us deliver best quality to our customers.

- Customer Focus: Our relationship with our customers is a partnership where win-win is the standard.
- Integrity: Integrity and transparency guide our business.
- Flexibility: Flexibility is key to driving our customer satisfaction.
- Drive for Results: Taking on big bold goals and seeing them through.
- Quality: Quality leads our future direction.





Products :

NEW DELTA PLASTIC CORP. is always focused to its customers bringing them the best products with a very high quality and reliability. Our products include B2B and B2C customers.

B2B are mostly petroleum companies (ExxonMobil Egypt S.A.E., Libya Oil, Petromin, Tamoil and many others.)

B2C are many companies, they also include petrochemicals, but on a smaller size. All of these products are manufactured according to their needs and they are custom made using high imported raw materials and grades.

We always make sure of the three main aspects of doing business with our customers and they are:

- 1) Time – delivering orders on time since they sent their weekly plan until the day the products get downloaded from the truck.
- 2) Value – selling products according to their needs, customization and giving the best price.
- 3) Quality – We don't just manufacture plastic containers, we think of what we put in (raw materials) to get a high quality containers (jerry cans, pails, etc.)

products :

- **0.25 Liters – 5 Liters containers:** Contents include: automotive brake oil, lubricants, water coolant additives, and other various oils.

- **5 Liters – 20 Liters containers:** Contents include: automotive lubricants and oil. There are also many customized products according to the customer needs.

- **20 Liters – 35 Liters containers:** Plastic pails. Inland and export use. For chemical use (approved by UN).

Bottles and Jars: Customized according the client preferences (color, size, weight, delivery, etc.).

- **60 - 220 Liters:** Plastic drums and pails for chemical and hazardous use. Used mainly for inland and export uses. Master batch: Carefully produced and designed to meet the customer needs. Main features of New Delta's master batch are anti-slip, UV treated, anti-slip, and many other features.

Caps and Lids: A very wide variety of caps with different colors, uses, sizes, weight, etc.



Clients



ExxonMobil



OilLibya





Quality :

Quality, it brings our customers back and want to buy from us. Therefore, very high technological processes are included during manufacturing our products and they are the following:

Leak Test :

To assure that all products don't leak after filling the contents (oil, lubricants, detergents, etc.)

Weight Test :

To assure that all products have the correct weight (tolerance allowed in most cases) and it passes the test.

Colors vs. Shape Test :

To assure that all the products are produced according to the customer, specifications input. It is very important to see the colors consistent and not wavy. And the shape of the container is in accordance with what the customer needs.

Quality Control Manager :

He inspects all of the above factors before it gets in the warehouse or loaded in truck, because most of our products are for inland and export use.

DRUMS



CAPACITY

220 L

220 L

120 L

WIDTH

55 CM

58.5 CM

49 CM

LENGTH

-

-

84 CM

HEIGHT

103 CM

96.50 CM

49 CM

DRUMS



CAPACITY

60 L

-

20 KG.

WIDTH

47 CM

31.5 CM

BASE DIAMETER 31 CM

LENGTH

75 CM

-

-

HEIGHT

-

33.6 CM

36.6 CM

CONTAINERS



CAPACITY	35 L	25 L	10 L
WIDTH	29.5 CM	28.7 CM	19.4 CM
LENGTH	32 CM	29CM	22.6 CM
HEIGHT	47 CM	43.3 CM	31.1 CM

PAIS



CAPACITY	18 KG.	15 KG.	15 KG.
WIDTH	BASE DIAMETER 28.5 CM	24.5 CM	22.6 CM
LENGTH	TOP DIAMETER 30.5 CM	23 CM	23.6 CM
HEIGHT	34.5 CM	25.8 CM	33.3 CM

CONTAINERS



CAPACITY

20 L

16 L

20 L

WIDTH

19 CM

23.5 CM

23.8 CM

LENGTH

30 CM

30 CM

30 CM

HEIGHT

42 CM

36 CM

43.4 CM

CONTAINERS



CAPACITY

4 L

5 L

4 L

WIDTH

12.6 CM

12.5 CM

10.9 CM

LENGTH

19 CM

20 CM

22.5 CM

HEIGHT

25 CM

29 CM

27.3 CM

CONTAINERS



CAPACITY	5 L	4 L	4 L
WIDTH	16 CM	12.8 CM	12.3 CM
LENGTH	19.8 CM	18 CM	23.5 CM
HEIGHT	23.8 CM	26 CM	26.4 CM

CONTAINERS



CAPACITY	5 L	4 L	5 L
WIDTH	10.2 CM	11.7 CM	11.8 CM
LENGTH	23.2 CM	18.2 CM	22.8 CM
HEIGHT	31.5 CM	32.8 CM	36.2 CM

BOTTLES



CAPACITY	1 L	1 L	0.25 L
WIDTH	11 CM	6.3 CM	4.4 CM
LENGTH	5.8 CM	14 CM	6.9 CM
HEIGHT	22.6 CM	19.7 CM	14.5 CM

JARS



CAPACITY	1 KG.	1.5 KG.	0.5 L
WIDTH	BASE DIAMETER 10 CM	15.3 CM	BASE DIAMETER 9 CM
LENGTH	TOP DIAMETER 10.2 CM	15.3 CM	TOP DIAMETER 9 CM
HEIGHT	16 CM	23.3 CM	21.9 CM

BOTTLES



CAPACITY	1 L	1 L	1 L
WIDTH	6.9 CM	9 CM	8.5 CM
LENGTH	14.1 CM	-	8.5 CM
HEIGHT	18.4 CM	21.6 CM	22.7 CM

BOTTLES



CAPACITY	1 L	1 L	1 L
WIDTH	7.3 CM	9 CM	9.5 CM
LENGTH	9.7 CM	9 CM	9.5 CM
HEIGHT	21.6 CM	21.7 CM	20.8 CM

BOTTLES



CAPACITY

1 L

0.5 L

0.5 L

WIDTH

6.8 CM

6 CM

7 CM

LENGTH

9.8 CM

7.4 CM

7 CM

HEIGHT

22 CM

17.8 CM

18.5 CM

JARS



CAPACITY

1 KG.

1 KG.

1 KG.

WIDTH

11 CM

13.5 CM

9.2 CM

LENGTH

9.7 CM

12.2 CM

9.2 CM

HEIGHT

12.8 CM

7.3 CM

17.4 CM

BOTTLES



CAPACITY

0.5 L

0.25 L

0.25 L

WIDTH

7.5 CM

6.4 CM

9 CM

LENGTH

7.5 CM

6.4 CM

4.2 CM

HEIGHT

12.8 CM

15 CM

14.5 CM

Certificate

Standard **ISO 9001:2008**

Certificate Registr. No. 01 100 056267

TÜV Rheinland Cert GmbH certifies:

Certificate Holder:



New Delta Plastic Corporation
Agricultural High Way
Tanta – Egypt

Scope:

Manufacturing and Printing of Plastic Containers with Capacities
from ¼ Liter up to 220 Liters, Injection of Caps and Master Patches

Validity:

An audit was performed, Report No. 056267. Proof has been
furnished that the requirements according to ISO 9001:2008
are fulfilled.
The due date for all future audits is 04-12 (dd.mm).

The certificate is valid from 2014-02-07 until 2016-12-06.
First certification 2006

2014-02-07

TÜV Rheinland Cert GmbH
Am Grauen Stein - 51105 Köln



DGA-ZM-58-95-00

Certificate

Standard **ISO 22000:2005**

Certificate Registr. No. 01 154 000206

TÜV Rheinland Cert GmbH certifies:

Certificate Holder:



New Delta Plastic Corporation
Agricultural High Way
Tanta – Egypt

Scope:

Manufacturing of Plastics Containers for the Food, Juice and
Beverages (from 1L – 220 L)

Validity:

An audit was performed, Report No. 000206. Proof has been
furnished that the requirements according to ISO 22000:2005
are fulfilled.
The due date for all future audits is 30-11 (dd.mm).

The certificate is valid from 2014-02-18 until 2017-03-02.
First certification 2009


2014-02-18

TÜV Rheinland Cert GmbH
Am Grauen Stein - 51105 Köln



www.tuv.com

TÜVRheinland®
Precisely Right.

UN PACKAGING CERTIFICATION DESIGN QUALIFICATION					
PACKAGE DESCRIPTION: 220 litre Non-Removable Head Plastics Drum with Tri-sure caps and rubber gaskets with cap (Torque 20 Nm/10 Nm)					
TEN-E PACKAGING SERVICES, SA (PTY) LTD, certifies that the New Delta Plastics Corporation packaging referenced above has passed the Performance Oriented Packaging Standards outlined in the UN Recommendations on the Transport of Dangerous Goods. This package is also certified under IMDG, ICAO and IATA Regulations. It is the responsibility of the end user to determine authorization for use under these regulations. The use of other packaging methods or components other than those documented in this report may render this certification invalid.					
SUMMARY OF PERFORMANCE TESTS					
UN TEST	UN REFERENCE	TEST LEVEL	TEST CONTENTS	TEST DATE	TEST RESULTS
Drop	6.1.5.3	1.2 m	Water/Glycerol	27 August 2013	PASS
Leakproofness	6.1.5.4	20 kPa - 5 minutes	Empty	27 August 2013	PASS
Hydrostatic	6.1.5.5	100 kPa - 30 minutes	Water	26 August 2013	PASS
Stack	6.1.5.6	569 kg - 28 Days	Water	25 September 2013	PASS
TEST REPORT NUMBER (S): 13-17104					
UN MARKING:  1H1 / Z1.2 / 100 / * ZA / TET310					
PACKAGING IDENTIFICATION CODE: 1H1 - Non-Removable Head Plastics Drum					
PERFORMANCE STANDARD: Packaging meet Group II (Y) and III (Z) tests					
MAXIMUM PRODUCT SPECIFIC GRAVITY: 1.2					
INTERNAL TEST PRESSURE: 100 kPa					
YEAR OF MANUFACTURE: * Insert Year the packaging is Manufactured (last two digits)					
COUNTRY AUTHORIZING ALLOCATION OF THE MARK: South Africa (ZA)					
THIRD PARTY PACKAGE IDENTIFICATION: TET310					
PACKAGING CERTIFICATION AGENCY: TEN-E Packaging Services, South Africa (Pty) Ltd					
PERIODIC RETEST DATE: 1 October 2014					

ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY THAT THE PACKAGING TESTED IS MERCHANTABLE OR FIT FOR A PARTICULAR PURPOSE, ARE DISCLAIMED. In no event shall TEN-E Packaging Services, SA (Pty) Ltd liability exceed the total amount paid by New Delta Plastics Corporation for services rendered. In the event of future changes to the above referenced test standard, it is the responsibility of New Delta Plastics Corporation to determine whether additional testing or updating of past testing is necessary to verify that the packaging we have tested remains in compliance with those standards.

APPLICANT: Mr. Mohamed Nabil El. Taiby
New Delta Plastics Corporation
In Front of Kaft El Sheikh Entrance
Agricultural High Way, Tanta, El Gharbeya

Isie Erlank
SANAS Approved Signatory
Managing Director
TEN-E Packaging Services, SA (Pty) Ltd
138 Edison Crescent, Hennopark, Centurion
PO Box 11544
Wierdapark South, 0057, South Africa

TEN-E Packaging Services SA (Pty) Ltd
138 Edison Crescent, Hennopark, Centurion
P.O. Box 11544, Wierdapark South, 0057
phone: 012 653 8897 fax: 012 653 8308
e-mail: ten-e@tenweb.co.za cell: 083 336 3365

Reg no. 1997/003087/07 Directors: R.J. TenEyck I.E. Erlank



CERTIFICATE OF PACKAGING PERFORMANCE

UN Marking Certification Scheme

Certification Serial No : UN12-1011
Test Report Ref : 7191100569-PS14-NKH
Issue To : New Delta Plastic Corp.
Agriculture High Way, Tanta,
Egypt 31121
UN Packing Type Code : 1H2 Packing Group II (Y)
Description of Packaging : 20kg HDPE full open head plastic pail.
Closure type: plastic cover with rubber cord.
Nominal capacity: 20kg
Weight of pail: 1.16kg
Measured thickness: Top: 1.86mm, Body: 2.1mm,
Bottom: 1.32mm

It is certified that samples of the design type described above have been tested in accordance with the provisions of the United Nations Recommendations on the Transport of Dangerous Goods (16th Revised Edition: 2009), Chapter 6 and successfully meet the criteria described in paragraphs 6.1.5.3 & 6.1.5.6 at the following test levels which has complied with the requirements of the scheme:

Test	Intensity
Drop Test to Clause	6.1.5.3 1.2m
Stacking Test to Clause	6.1.5.6 24 hours at 144kg

THE TEST REPORT (Ref: 7191100569-PS14-NKH) IS AN INTEGRAL PART OF THIS CERTIFICATE

Packagings of the sample specifications may bear the marking:



** To be replaced by the last two digits of the year of manufacture


Vice President (Certification)
TUV SÜD PSB Pte Ltd

Date of Original Issue:
10/02/2012

Date of Last Revision:
17/11/2014

Date of Expiry:
09/02/2018

This Certificate remains the property of TUV SÜD PSB Pte Ltd and shall be returned upon request. The use of this Certificate is subject to the terms and conditions of the UN Mark Certification Scheme. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested.

TUV SÜD PSB Pte Ltd • 1 Science Park Drive, Singapore 118221



PSB Singapore

TUV



Address: Agricultural Highway Road (Alex – Cairo) Tanta – El Gharbiya EGYPT

Landmark: Infront of Kafr El Sheikh Entrance

Post code : 31121 P.O.Box 194

Phone: +20 (40) 331-2270 / (+2040) 3316044

Mobile: 0100-1330711 Fax: 040-3314035

Email: info@newdeltaplastic.com

www.newdeltaplastic.com