

Our
Mono material
& All Plastic
Packaging

PackTech
Est. 1946 • Copenhagen

This is Ocean Waste Plastic

Ocean Waste Plastic is a circular packaging solution, and at its core, is packaging made with plastic collected from the ocean and rivers. The collected plastic is transformed into our unique raw material – OWP and used to create beautiful packaging.

Packaging made with OWP raw material

The amount of OWP can be customized to suit your needs, as long as it is in line with the maximum capacity possible.



Our
Mono-Material
Packaging



MONO-CP creme pumps

Dosage: 0,25ml

Closure size: 20/410

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

20/410: 29% OWP

29% PCR/FDA-Approved PCR



MONO-CP 1

MONO-CP 2

MONO-TWO lotion pump

Closure size: 24/410 and 28/410

Dosage: 1,5ml and 2ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

24/410: 40% OWP
40% PCR/FDA-Approved PCR

28/410: 44% OWP
44% PCR/FDA-Approved PCR

Actuator options:

MONO-TWO/E

Only available in 1,5ml dosage



MONO-TWO/C

Only available in 1,5ml dosage





MONO-THREE dosing pump

Closure size: 28/410

Dosage: 3.0 ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

28/410: 40% OWP

40% PCR/FDA-Approved PCR



MONO-FOUR dosing pump

Closure size: 28/410 and 33/410

Dosage: 3.5 ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

28/410: 20% OWP
20% PCR/FDA-Approved PCR

33/410: 20% OWP
20% PCR/FDA-Approved PCR

DOSA airless

Volume: 30ml, 50ml, 75ml, 100ml, 120ml & 150ml

Dosage: 0.9ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

30ml: 38% OWP/PCR/FDA-Approved PCR

50ml: 39% OWP/PCR/FDA-Approved PCR

75ml: 40% OWP/PCR/FDA-Approved PCR

100ml: 41% OWP/PCR/FDA-Approved PCR

120ml: 42% OWP/PCR/FDA-Approved PCR

150ml: 42% OWP/PCR/FDA-Approved PCR





ROZA dropper

Volume: 30ml

Dosage: 0.24ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

30ml: 50% OWP
50% PCR/FDA-Approved PCR

SABURO PP airless

Volume: 15ml, 30ml, and 50ml

Dosage: 0.25ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

15ml: 41% OWP
82% PCR/FDA-Approved PCR

30ml: 42% OWP
85% PCR/FDA-Approved PCR

50ml: 43% OWP
87% PCR/FDA-Approved PCR

Three different actuators





Twist cap

Closure size: 24/410

Material: 100% PE

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

71% PCR/FDA-Approved PCR

Add our Mono-Material Twist cap in 100% PE to any PE bottle and create a 100% Mono-Material set! Mono-Twist cap can fit most of our bottles.

NAKAI jar

Volume: 60ml, 100ml, 150ml, 180ml, 200ml, and 250ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

All sizes: 50% OWP
 100% PCR/FDA-Approved PCR





PTYB-TMONO/C

PTYB-TMONO/A

PTYB-TMONO/B

MONO TOTTLES

Volume: 30ml & 50 ml

Material: 100% PP

Can be made with OWP,
PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

21% - 28 % OWP depending on the model

21% - 28 % PCR depending on the model



AMANDA cosmetic stick

Volume: 8ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

85% PCR/FDA-Approved PCR

LOUISA cosmetics stick

Volume: 15ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

86% PCR



TOMMY deostick

Volume: 50ml

Material: 100% PP

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

50% PCR



Our
All-Plastic
Packaging





VELVET foamer

Dosage: 0.80ml

Closure size: 43/410

Matte from mold

Materials: PP, TPE, LDPE

Can be made with OWP, PCR/FDA-Approved
PCR and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

53% PCR



AP-ONE lotion pump

Closure size: 28/410

Dosage: 2ml

Material: PP, HDPE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

28/410: 44% OWP

44% PCR/FDA-Approved PCR

NOVARA airless



Volume: 30ml, 50ml, 75ml, 100ml
Dosage: 0.2ml
Materials: PP, TPE, LDPE
Can be made with OWP, PCR/FDA-Approved
PCR and Virgin

Maximum amount of OWP or PCR possible:

30ml: 30% OWP
30% PCR

50ml: 32% OWP
32% PCR

75ml: 35% OWP
35% PCR

100ml: 36% OWP
36% PCR



MALY airless



Volume: 15ml, 30ml, 50ml

Dosage: 0.2ml

Materials: PP, TPE, LDPE

Can be made with OWP, PCR/FDA-Approved
PCR and Virgin

Maximum amount of OWP or PCR possible:

15ml: 33% OWP
33% PCR

30ml: 36% OWP
36% PCR

50ml: 38% OWP
38% PCR



AP-FS-10 finger sprayer

Ribbed and smooth closure

Closure size: 20/410, 24/410

Dosage: 0.15ml

Material: PP, PBT, TPE, LDPE and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

20/410: 50% OWP
50% PCR/FDA-Approved PCR

24/410: 36% OWP
36% PCR/FDA-Approved PCR





APF-1 foamer

Closure size: 43mm

Dosage: 1.0ml

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

50% OWP

51% PCR/FDA-Approved PCR

APF-2 foamer

Closure size: 43mm

Dosage: 0.80ml

Material: PP, PE, and POE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

48% OWP

48% PCR/FDA-Approved PCR





PTY-18,2 lotion pump

Closure size: 24/410

Dosage: 1.0ml and 2.0ml

Closure size: 28/410

Dosage: 2.0ml

Material: PP, PE and TPE

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

24/410: 23% OWP
23% PCR/FDA-Approved PCR
(for both 1ml and 2ml dosage)

28/410: 23% OWP
23% PCR/FDA-Approved PCR

MIGNON refillable airless

Volume: 30ml, 50ml, and 100ml

Dosage 0.22ml

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

30ml: 22% OWP
67% PCR/FDA-Approved PCR

50ml: 22% OWP
69% PCR/FDA-Approved PCR

100ml: 23% OWP
70% PCR/FDA-Approved PCR





NABILA airless

Volume: 15ml, 30ml, and 50ml

Dosage: 0.21ml

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR and Virgin

Maximum amount of OWP or PCR possible:

15ml: 39% OWP
39% PCR/FDA-Approved PCR

30ml: 39% OWP
39% PCR/FDA-Approved PCR

50ml: 39% OWP
39% PCR/FDA-Approved PCR

GRANA/B airless

Volume: 30ml, 50ml, 100ml, 150ml, and 200ml

Dosage: 1.0ml

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

30ml: 30% OWP
30% PCR/FDA-Approved PCR

50ml: 32% OWP
32% PCR/FDA-Approved PCR

100ml: 35% OWP
35% PCR/FDA-Approved PCR

150ml: 37% OWP
37% PCR/FDA-Approved PCR

200ml: 39% OWP
39% PCR/FDA-Approved PCR





CANTARA AP

Volume: 50ml, and 100ml

Dosage: 0.60ml

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

50ml: 39% OWP
39% PCR/FDA-Approved PCR

100ml: 42% OWP
42% PCR/FDA-Approved PCR

LANDER

Volume: Wide range of volume sizes available

Material: PP and PE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

All sizes: 25% OWP
 50% PCR/FDA-Approved PCR



MINI AP AIRLESS

Volume: 5ml, 10ml and 15ml

Material: PP, LDPE and TPE

Can be made with OWP, PCR/FDA-Approved PCR
and Virgin

Maximum amount of OWP or PCR possible:

5ml: 29% OWP
29% PCR/FDA-Approved PCR

10ml: 31% OWP
31% PCR/FDA-Approved PCR

15ml: 33% OWP
33% PCR/FDA-Approved PCR

MINI AP AIRLESS/B

MINI AP AIRLESS/A



Discover our innovative Packaging Solutions



If you would like to see more of our product range, please visit Pack Tech at:

www.packtech1946.com

And if you are curious to learn more about Ocean Waste Plastic please visit:

www.oceanwasteplastic.com



PackTech
Est. 1946 • Copenhagen



Your requirements define our standard