



RAMSON
PACKAGING



ONEMATERIAL

Recyclable | Reusable | Refillable



INDEX

INTRODUCTION.....3

ONEMATERIAL 6

PACKAGING MADE FROM A SINGLE TYPE OF POLYMER/PLASTIC,
FULLY RECYCLABLE

Pumps	7
Airless Dispensers	10
Deosticks	12
Roll On	13
Single Walled Jars	14
Double Walled Jars	15
Glasslike PET	18

ALL PLASTIC 22

PACKAGING MADE FROM DIFFERENT TYPES OF POLYMERS,
HIGHLY RECYCLABLE

Airless Dispensers	24
Jars	27

REFILL AIRELSS & JARS..... 28

REFILLS WITH LESS PLASTIC, REUSABLE AND RECYCLABLE

Refill Airless	29
Refill Jars	31

INTRODUCTION

WHO WE ARE

- » Scandinavian family owned business
- » Trusted partner
- » Supporting & advising our customers for more than 35 years

PRODUCT OFFERING

- » Full range of customisation & decoration with low entry cost
- » Packaging for solid, liquid, powder, cream and gel packs
- » Complete packaging solutions from one supplier
- » Wide range of recycle - reuse - refill options

WHAT WE DO

- » Express your Brand DNA through packaging
- » Service focus based on knowledge, flexibility and efficiency
- » Innovative, sustainable solutions with low carbon footprint

HOW WE HELP

- » Expert consultancy for optimal packaging
- » Enhance your brand
- » Visualise your strategy
- » Fast and flexible customer service
- » Warehouse possibilities

HOW WE CUSTOMISE

- » Spray Coating
- » Matt spray
- » Soft Touch
- » Metalization
- » Embossing/debossing
- » Hot Stamping
- » Silk Screen
- » Laser
- » Water transfer
- » Heat transfer



INTRODUCTION

ONEMATERIAL Range: Sustainable Packaging Solutions

WHY WE DEVELOPED THIS RANGE

Our **ONEMATERIAL** range is designed with your needs in mind, offering:

- » **100% Recyclable Packaging:** Easy-to-recycle materials that streamline the process.
- » **Refillable Designs:** Extend the life of your packaging with simple, refillable solutions.
- » **Sustainable Materials:** Made from, and incorporating, recycled content to support a circular economy.

By choosing our packaging, you contribute to a more sustainable future, helping to preserve resources for the generations to come.

HOW WE MAKE IT HAPPEN

Our innovative approach ensures sustainability without compromising on quality:

- » **Mono-Material Design:** Simplifies recycling by using a single material throughout.
- » **Recycled Content Integration:** We give new life to materials, reducing waste.
- » **Long-Lasting, Refillable Packaging:** Built to endure, with easy refill options that keep your packaging in use.

THE TECHNICAL SOLUTION

Our technology drives sustainable packaging forward:

- » **All-Plastic Components:** Including springs and moving parts, all made from recyclable plastic.
- » **Lightweight Refill Packs:** Minimize waste with efficient, eco-friendly refills.
- » **Seamless Functionality:** Every part works together flawlessly, thanks to our mono-material design

Our patented technologies provide these all-plastic, one-material solutions without compromising on performance or appearance.

INTRODUCTION

Transform Your Packaging: Reuse & Refill Revolution

SUSTAINABILITY THAT RETAINS PRESTIGE

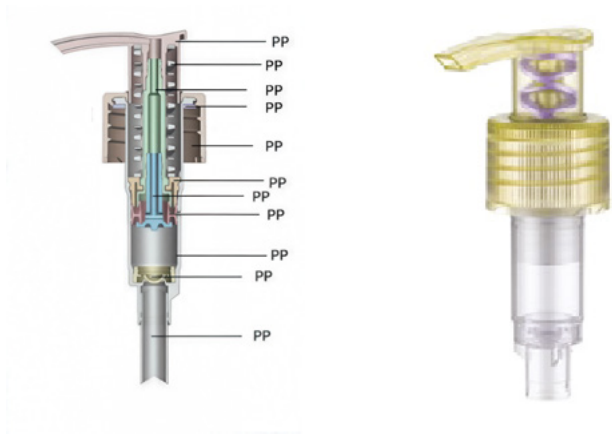
We have introduced a range of reuse and refill products that redefine luxury packaging. Our innovative designs keep the premium outer pack intact, allowing you to seamlessly insert a refill and continue using your elegant packaging.

- » **Embrace Reuse:** Preserve the beauty and quality of your premium packaging with every refill.
- » **Reduce Plastic Waste, Maximise Value:** Lower your environmental footprint while enjoying cost-effective refills.
- » **Designed for Ease:** Effortlessly swap out refills, keeping your packaging looking pristine and ready to impress.



REVOLUTIONARY ONE-MATERIAL PUMPS

Experience the future of sustainable packaging with our latest innovation: ONEMATERIAL pumps featuring state-of-the-art Polypropylene spring technology.



Say goodbye to metal springs—our pumps use advanced TPE or all-Polypropylene springs, making it easier than ever to recycle the entire package.

From steel to plastic, embracing the recycling process!



ONE-P-WE-AP2-A28 LOTION



Neck finish	28-410
Dosage	2 cc
Closure finish	left / right
Function	ONEMATERIAL
Material	PP / 50% PCR

ONE-P-HAN-2/3 LOTION



Neck finish	24/28-410
Dosage	1 cc
Closure finish	360° on-off
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-HAN-4/5 LOTION



Neck finish	24/28-410
Dosage	2 cc
Closure finish	360° on-off
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-HAN-6/7 LOTION



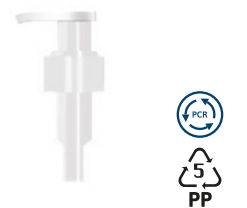
Neck finish	33-410
Dosage	3 cc / 4 cc
Closure finish	360° on-off
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-HAN-13/14/15 LOTION



Neck finish	24/28/33-410
Dosage	2 cc / 3 cc
Closure finish	push down
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-CLC-N20/E50/51 LOTION



Neck finish	28/33-410
Dosage	2 cc / 4 cc
Closure finish	left / right
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-WY-AP20 LOTION



Neck finish	24/28/33-410
Dosage	1 cc / 2 cc / 4 cc
Closure finish	360° on-off
Function	ONEMATERIAL

ONE-P-SR2234 LOTION



Neck finish	24/28-410
Dosage	1.5 cc / 2 cc
Closure finish	smooth
Function	ONEMATERIAL

ONE-P-CLC-N20 LOTION



Neck finish	24/28/33-410
Dosage	2 cc / 4 cc
Closure finish	smooth
Function	ONEMATERIAL

ONE-P-PURE LOTION



Neck finish	24/28-410
Dosage	1 cc / 2 cc
Closure finish	left / right, clip
Function	ONEMATERIAL

ONE-P-CLC-N33-SERUM



Neck finish	24-410
Dosage	0.5 cc
Closure finish	left / right
Function	ONEMATERIAL

ALL PLASTIC

Serum Pumps

ONE-P-HAN-16 FOAM



Neck finish	40/43
Dosage	0.75 cc
Closure finish	360° push down
Function	ONEMATERIAL
Material	PP / 30% PCR

ONE-P-HAN-1 SERUM



Neck finish	screw Ø18
Dosage	0.2 cc
Closure finish	over cap
Function	ONEMATERIAL
Material	PP / 50% PCR

ONE-P-SRFS SPRAY



Neck finish	24-410
Dosage	0.2 cc
Closure finish	over cap
Function	ONEMATERIAL
Material	PP / 30% PCR

RPP-SR0805-1



Neck finish	20-410
Dosage	0,25cc
Spring	TPE

RPP-SR0805-8



Neck finish	20-410
Dosage	0,25cc
Spring	TPE

RPP-SR0805-11



Neck finish	20-410
Dosage	0,25cc
Spring	TPE

RPP-SR0805-34



Neck finish	18-410
Dosage	0,25cc
Spring	TPE

RPA-One-P-Han



Name	Dosage	Diameter	Height	Neck	Raw Material
ONE-A-HAN-8	0.12 cc	19 mm	74 mm	snap on	 
ONE-A-HAN-9	0.12 cc	19 mm	102 mm	snap on	
ONE-A-HAN-16	0.2 cc	33 mm	95 mm	snap on	
ONE-A-HAN-10	0.2 cc	33 mm	126 mm	snap on	
ONE-A-HAN-11	0.2 cc	35 mm	151 mm	snap on	
ONE-A-HAN-12	0.2 cc	41 mm	176 mm	snap on	


RPA-SR2/2101



Name	Size	Output	Diameter	Height	Neck
SR2101PP	15 ml	0.25 ml	35.6 mm	85 mm	Snap On
SR2101PP	30 ml	0.25 ml	35.6 mm	104.9 mm	Snap On
SR2101PP	50 ml	0.25 ml	35.6 mm	129.7 mm	Snap On
SR2102APP	5 ml	0.1 ml	25.2 mm	65 mm	Snap On
SR2102APP	10 ml	0.1 ml	25.2 mm	76.2 mm	Snap On
SR2102APP	15 ml	0.1 ml	25.2 mm	91.2 mm	Snap On

Air



Name	Size	Output	Diameter	Height	Neck	Raw Material
Air	50 ml	0,5 or 1,0 ml	41 mm	115 mm	Screw	
Air	75 ml	0,5 or 1,0 ml	41 mm	138 mm	Screw	
Air	100 ml	0,5 or 1,0 ml	41 mm	161 mm	Screw	

RPA-SR2119



Name	Size	Output	Diameter	Height	Neck
SR2119PP	30 ml	0.43 / 1 ml	49.5 mm	84.5 mm	Snap On
SR2119PP	50 ml	0.43 / 1 ml	49.5 mm	97 mm	Snap On
SR2119PP	75 ml	0.43 / 1 ml	49.5 mm	114 mm	Snap On
SR2119PP	100 ml	0.43 / 1 ml	49.5 mm	130 mm	Snap On
SR2119PP	120 ml	0.43 / 1 ml	49.5 mm	144.5 mm	Snap On
SR2119PP	150 ml	0.43 / 1 ml	49.5 mm	163 mm	Snap On
SR2119PP	200 ml	0.43 / 1 ml	49.5 mm	196 mm	Snap On

ONEMATERIAL

Deosticks

Deo Round

Volume	Diameter	Height	Surface
15ml	28mm	69mm	Glossy
30ml	37,5mm	76mm	Glossy/Matt
30 ml capsule	37,5mm	76mm	Glossy
50ml	44mm	90mm	Glossy
75ml	49mm	101,5mm	Glossy/Matt
90ml	49mm	114mm	Glossy



Deo Oval

Volume	Diameter	Height	Surface
15 ml	54*27 mm	77 mm	Glossy
15 ml domed	41,5*24 mm	77 mm	Glossy
15 ml top filled	38*19 mm	77 mm	Glossy
20 ml	41,5*23,2 mm	86,5 mm	Glossy
40 ml	45*27 mm	112 mm	Glossy
50 ml	54*27 mm	108 mm	Glossy
75 ml	69,5*32 mm	119 mm	Glossy



ONEMATERIAL

Roll On

Roll On 30ml - 50ml

Roll On 60ml - 75ml



Volume	Diameter	Height	Raw Material
30 ml	28.6 mm	90 mm	
30 ml	35.4 mm	95.5 mm	
50 ml	35.6 mm	105 mm	
50 ml	35.6 mm	93 mm	
50 ml	35.6 mm	105 mm	
50 ml	35.6 mm	90 mm	
50 ml	35.6 mm	109 mm	
50 ml	35.6 mm	93 mm	
50 ml	25.4 mm	96 mm	
50 ml	25.4 mm	96 mm	

Volume	Diameter	Height	Raw Material
60 ml	35.6 mm	96 mm	
60 ml	25.4 mm	100 mm	
60 ml	25.4 mm	102 mm	
75 ml	35.6 mm	112 mm	
75 ml	25.4 mm	130 mm	
75 ml	35.6 mm	109 mm	
75 ml	33 mm	120 mm	
75 ml	33 mm	120 mm	
75 ml	35.6 mm	112 mm	
75 ml	35.6 mm	112 mm	

Roll On Refillable



Volume	Diameter	Height	Raw Material
18 ml	24 mm	115 mm	
50 ml	40 mm	98.5 mm	
75 ml	45 mm	109.5 mm	

RPJ-MPJD



Volume	Diameter	Height	Surface	Raw Material
15 ml	39 mm	32 mm	Glossy	
30 ml	47 mm	37 mm	Glossy	
50 ml	63 mm	33 mm	Matt	
75 ml	72 mm	37.5 mm	Matt	
100 ml	72 mm	46 mm	Matt	
150 ml	105 mm	47 mm	Glossy/Matt	

RPJ-MPJK



Volume	Diameter	Height	Surface	Raw Material
50 ml	62 mm	52.5 mm	Glossy/Matt	
100 ml	80.5 mm	50.5 mm	Matt	
150 ml	80.5 mm	62 mm	Glossy/Matt	
200 ml	92 mm	70 mm	Glossy/Matt	
250 ml	93 mm	80 mm	Matt	

RPJ-AO41



Volume	Diameter	Height	Surface	Raw Material
10 ml	33 mm	27 mm	Matt	
30 ml	45 mm	37 mm	Matt	
50 ml	54 mm	44 mm	Matt	
100 ml	64 mm	53 mm	Matt	
120 ml	68 mm	57 mm	Matt	
200 ml	81 mm	61 mm	Glossy/Matt	
250 ml	82 mm	69 mm	Glossy/Matt	
300 ml	89 mm	74 mm	Matt	
500 ml	102 mm	85 mm	Matt	

RPJ-MPJO



Flip top lid

Volume	Diameter	Height	Surface	Raw Material
100 ml	75 mm	62 mm	Glossy	
100 ml	75 mm	56.5 mm	Glossy	

RPJ-MPJL



Volume	Diameter	Height	Surface	Raw Material
50 ml	62 mm	54 mm	Glossy	
100 ml	75.5 mm	63.5 mm	Glossy	

ONEMATERIAL

Double Walled Jars

BIO A



Volume	Diameter	Height	Surface	Raw Material
60 ml	62.5 mm	49 mm	Matt	
100 ml	70.5 mm	56 mm	Matt	
150 ml	79 mm	61 mm	Matt	
180 ml	84.3 mm	69 mm	Matt	
200 ml	84.3 mm	69 mm	Matt	
250 ml	90.5 mm	74 mm	Matt	

RPJ-MOO1



Volume	Diameter	Height	Surface	Raw Material
15/20 ml	37 mm	28 mm	Glossy	
30 ml	55 mm	39 mm	Glossy	
50 ml	58 mm	45 mm	Glossy	
60 ml	55 mm	47 mm	Matt	
60 ml	70 mm	52 mm	Matt	
80 ml	68 mm	49 mm	Glossy	
100 ml	80.05 mm	50.7 mm	Matt	
120 ml	80.05 mm	56.2 mm	Matt	
200 ml	92.7 mm	62.6 mm	Matt	
150 ml	92.7 mm	78.7 mm	Matt	
200 ml	92.7 mm	78.7 mm	Matt/Glossy	
250 ml	98.7 mm	86.5 mm	Matt/Glossy	
300 ml	98.7 mm	86.5 mm	Matt/Glossy	
400 ml	114.6 mm	99.8 mm	Glossy	
500 ml	114.6 mm	99.8 mm	Glossy	

ONEMATERIAL

Double Walled Jars

RPJ-MPJM



Volume	MOQ	Diameter	Height	Raw Material
50 ml	5000	65 mm	50 mm	
100 ml	5000	77 mm	55 mm	
50 ml (spatula in lid)	5000	65 mm	53 mm	
100 ml (spatula in lid)	5000	77 mm	58.5 mm	

RPJ-AOO1



Volume	Diameter	Height	Surface	Raw Material
15 ml	47 mm	37 mm	Glossy	
20 ml	51 mm	39 mm	Glossy	
30 ml	51 mm	39 mm	Glossy	
50 ml	58 mm	47 mm	Glossy	
60 ml	63 mm	58 mm	Glossy	
100 ml	70 mm	55 mm	Glossy	
110 ml	72 mm	59 mm	Glossy	
120 ml	79 mm	75 mm	Glossy	
150 ml	79 mm	75 mm	Glossy/Matt	
200 ml	84 mm	72 mm	Glossy/Matt	
250 ml	90 mm	76 mm	Glossy/Matt	
300 ml	94 mm	79 mm	Glossy/Matt	
400 ml	104 mm	85 mm	Glossy/Matt	
500 ml	110 mm	90 mm	Glossy/Matt	

Sustainable Solution

All our Glasslike PET bottles are approved for Ecocert. To ensure an environmentally friendly cosmetic product, the Ecocert standard specifies that the ingredients come from renewable resources and are manufactured using environmentally friendly processes.

Available in recycled material

Why choose Glasslike PET?

- » lower MOQ
- » luxury of glass, less breakable than plastic
- » faster/cheaper/safer for shipping (key for online sales)
- » faster/cheaper/safer for fulfillment
- » safer for in-store displays
- » safer for travel sets, bathroom use and baby products
- » Crystal clear 100% PCR because of chemical recycling



RMJA



Jar, shive and lid in 100% PET

Brim Full Volume	Diameter	Height	Neck	Raw Material
12 ml	40.5 mm	28.5 mm	35-400	PET /100% PETPCR
17 ml	44 mm	31.2 mm	38-400	PET /100% PETPCR
34 ml	48.5 mm	36.7 mm	43-415	PET /100% PETPCR
58 ml	57.2 mm	41 mm	52-400	PET /100% PETPCR
119.5 ml	67.4 mm	57.8 mm	63-400	PET /100% PETPCR

RTR



Brim Full Volume	Diameter	Height	Neck	Raw Material
17 ml	28 mm	62 mm	20-410	PET /100% PCR
32 ml	30.4 mm	87.5 mm	20-410	PET /100% PCR
58 ml	34 mm	103.5 mm	20-410	PET /100% PCR
77 ml	35 mm	116.9 mm	20-410	PET /100% PCR
106 ml	41 mm	110.8 mm	20-410	PET /100% PCR
124 ml	41 mm	127.8 mm	20-410	PET /100% PCR
154 ml	42 mm	143.6 mm	20-410	PET /100% PCR

RAX/RFC



Brim Full Volume	Diameter	Height	Neck	Raw Material
20 ml	32.5 mm	53.8 mm	20-410	PET /100% PETPCR
64 ml	32.5 mm	116.9 mm	20-410	PET /100% PETPCR
38 ml	40.2 mm	61 mm	20-415	PET /100% PETPCR
58 ml	42.2 mm	76 mm	20-415	PET /100% PETPCR

ONEMATERIAL

Glasslike PET

RAQ/RAY/RDA



Brim Full Volume	Diameter	Height	Neck	Raw Material
106 ml	39 mm	131.3 mm	24-410	PET /100% PCR
107 ml	39 mm	131.3 mm	24-410	PET /100% PCR
154 ml	45 mm	134 mm	24-410	PET /100% PCR
195 ml	45.5 mm	158 mm	24-410	PET /100% PCR
210 ml	48.2 mm	153.3 mm	24-415	PET /100% PCR

RAV/RAU/RDV



Brim Full Volume	Diameter	Height	Neck	Raw Material
35 ml	37 mm	47 mm	20-410	PET /100% PCR
75 ml	41.4 mm	74 mm	20-410	PET /100% PCR
121 ml	41.7 mm	122.9 mm	20-410	PET /100% PCR
154 ml	43.7 mm	132.9 mm	20-410	PET /100% PCR
127 ml	43.7 mm	130.6 mm	20-410	PET /100% PCR
213 ml	54.3 mm	111.1 mm	24-415	PET /100% PCR
304 ml	55 mm	147.9 mm	24-415	PET /100% PCR

ONEMATERIAL

Glasslike PET

RTA

RFD



Brim Full Vol.	Diameter	Height	Neck	Raw Material
20 ml	32.2 mm	59.8 mm	20-410	PET /100% PCR
34 ml	35.1 mm	71.8 mm	20-410	PET /100% PCR
54 ml	38 mm	94.6 mm	20-410	PET /100% PCR



Brim Full Vol.	Diameter	Height	Neck	Raw Material
38 ml	43.8 mm	59.8 mm	20-410	PET /100% PCR
69 ml	51 mm	71.8 mm	20-410	PET /100% PCR
110 ml	51 mm	94.6 mm	20-410	PET /100% PCR

RFA/RDC



Brim Full Volume	Diameter	Height	Neck	Raw Material
37 ml	37.9 mm	66.1 mm	20-415	PET /100% PETPCR
56.5 ml	40.5 mm	81.3 mm	20-415	PET /100% PETPCR
108 ml	39.5 mm	131.5 mm	24-415	PET /100% PETPCR
128 ml	41.1 mm	138.4 mm	24-415	PET /100% PETPCR
158 ml	44.6 mm	144.4 mm	24-415	PET /100% PETPCR
209 ml	48.2 mm	154.9 mm	24-415	PET /100% PETPCR

SUSTAINABLE INNOVATION: ALL-PLASTIC PACKAGING MADE FROM RECYCLABLE MATERIALS

In an era where sustainability is paramount, All-Plastic Packaging offers a groundbreaking solution that combines environmental responsibility with cutting-edge design. Made from different recyclable plastics, this packaging exemplifies a commitment to reducing waste and promoting a circular economy.

VERSATILE AND FULLY RECYCLABLE

All-Plastic Packaging is crafted from different types of recyclable plastics, such as PET and PP. Each material is chosen for its durability and performance, ensuring that the entire package can be recycled after use. By utilizing multiple types of recyclable plastics, this packaging offers versatility across a wide range of applications, from food and beverages to personal care and household products.

ECO-CONSCIOUS DESIGN

The design of All-Plastic Packaging is rooted in sustainability. By focusing on materials that are widely accepted by recycling programs around the world, this packaging makes it easier for consumers to dispose of products responsibly. This thoughtful approach reduces the environmental impact at every stage of the product lifecycle, from production to disposal.



CUSTOMISABLE FOR EVERY NEED

One of the key advantages of All-Plastic Packaging is its adaptability. Whether it's for cosmetics, food products, or household items, this packaging can be tailored to meet the specific needs of any brand. From different shapes and sizes to various finishes and colors, All-Plastic Packaging can be customized to align with a brand's identity while still adhering to eco-friendly principles.

CONSUMER-FRIENDLY AND SAFE

In addition to being sustainable, All-Plastic Packaging is designed with the consumer in mind. It is safe, durable, and convenient to use, offering an excellent combination of functionality and environmental responsibility. The use of non-toxic, food-grade plastics ensures that products remain safe and secure from production to consumption.

ALL PLASTIC

Airless Dispensers

R41024



Vol.	Dosage	Diameter	Height	Neck	Raw Material
5 ml	0.2 cc	25.2 mm	64.5 mm	Snap on	
10 ml	0.2 cc	25.2 mm	76.3 mm	Snap on	
15 ml	0.2 cc	25.2 mm	91.3 mm	Snap on	
18 ml	0.2 cc	25.2 mm	103.2 mm	Snap on	

R42014



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	30.8 mm	83.2 mm	Snap on	
30 ml	0.2 cc	30.8 mm	110.1 mm	Snap on	
50 ml	0.2 cc	30.8 mm	150 mm	Snap on	

R42114



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	32.2 mm	89.1 mm	Snap on	
20 ml	0.2 cc	32.2 mm	97.9 mm	Snap on	
25 ml	0.2 cc	32.2 mm	111.2 mm	Snap on	
30 ml	0.2 cc	32.2 mm	121.3 mm	Snap on	

R42254



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	31.9 mm	79 mm	Snap on	
30 ml	0.2 cc	31.9 mm	102.5 mm	Snap on	
50 ml	0.2 cc	31.9 mm	135.2 mm	Snap on	
100 ml	0.2 cc	41.7 mm	151.7 mm	Snap on	

R42264



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	30 mm	101 mm	Snap on	
30 ml	0.2 cc	30 mm	133.4 mm	Snap on	
37 ml	0.2 cc	30 mm	145.9 mm	Snap on	
50 ml	0.2 cc	33 mm	162.9 mm	Snap on	

R42294



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	26.7 mm	100.1 mm	Snap on	
30 ml	0.2 cc	30.7 mm	114.9 mm	Snap on	
80 ml	0.2 cc	39.2 mm	150 mm	Snap on	

ALL PLASTIC

Airless Dispensers

R42374



Vol.	Dosage	Diameter	Height	Neck	Raw Material
30 ml	0.2 cc	39.3 mm	99.1 mm	Snap on	
50 ml	0.2 cc	44.6 mm	111.8 mm	Snap on	

R45024



Vol.	Dosage	Diameter	Height	Neck	Raw Material
40 ml	lotion 0.2 cc spray 0.13 cc	30.4 mm	117 mm	Snap on	
50 ml	lotion 0.2 cc spray 0.13 cc	30.4 mm	134 mm	Snap on	
60 ml	lotion 0.2 cc spray 0.13 cc	30.4 mm	151.4 mm	Snap on	

R46054



Vol.	Dosage	Diameter	Height	Neck	Raw Material
30 ml	1.0/0.5 cc	49 mm	81.6 mm	Snap on	
50 ml	1.0/0.5 cc	49 mm	96.15 mm	Snap on	
80 ml	1.0/0.5 cc	49 mm	119.8 mm	Snap on	
100 ml	1.0/0.5 cc	49 mm	129.65 mm	Snap on	
120 ml	1.0/0.5 cc	49 mm	144.2 mm	Snap on	
150 ml	1.0/0.5 cc	49 mm	162.75 mm	Snap on	
200 ml	1.0/0.5 cc	49 mm	196.2 mm	Snap on	

R46094



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	30 mm	101 mm	Snap on	
30 ml	0.2 cc	30 mm	133.4 mm	Snap on	
37 ml	0.2 cc	30 mm	145.9 mm	Snap on	

ALL PLASTIC

Airless Dispensers

R46064



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	35.5 mm	77.1 mm	Snap on	
30 ml	0.2 cc	35.5 mm	98.3 mm	Snap on	
50 ml	0.2 cc	35.5 mm	124.8 mm	Snap on	

R46074



Vol.	Dosage	Diameter	Height	Neck	Raw Material
15 ml	0.2 cc	43.7x43.7 mm	27.9 mm	Snap on	
30 ml	0.2 cc	43.7x43.7 mm	98.6 mm	Snap on	
50 ml	0.2 cc	43.7x43.7 mm	127 mm	Snap on	

R45014



Vol.	Dosage	Diameter	Height (mm)	Neck	Raw Material
12 ml	lotion 0.2 cc spray 0.13 cc	23.9 mm	88.9/62.5	Snap on	
20 ml	lotion 0.2 cc spray 0.13 cc	23.9 mm	104.3/77.9	Snap on	
25 ml	lotion 0.2 cc spray 0.13 cc	23.9 mm	119.5/93.3	Snap on	
30 ml	lotion 0.2 cc spray 0.13 cc	23.9 mm	135.3/108.9	Snap on	

R46084



Vol.	Dosage	Diameter	Height	Neck	Raw Material
30 ml	0.2 cc	37 mm	93.8 mm	Snap on	
50 ml	0.2 cc	37 mm	118 mm	Snap on	
75 ml	0.2 cc	37 mm	148 mm	Snap on	
100 ml	0.2 cc	37 mm	170 mm	Snap on	

ALL PLASTIC

Jars

RPJ-MPPL



Volume	Diameter	Height	Raw Material
5 ml	33.5 mm	26.5 mm	
10 ml	37.5 mm	29 mm	
15 ml	42 mm	32 mm	
30 ml	50 mm	39 mm	
50 ml	63 mm	40 mm	
75 ml	60 mm	58 mm	
80 ml	73 mm	46 mm	
100 ml	73 mm	55 mm	

PRJ-SR2387



Volume	Diameter	Height	Raw Material
5 ml	33.5 mm	28 mm	
10 ml	40 mm	29 mm	
15 ml	42 mm	31.6 mm	
30 ml	50 mm	39.2 mm	
50 ml	62.9 mm	41.7 mm	
80 ml	73.2 mm	45.5 mm	
100 ml	73.2 mm	54.5 mm	
50 ml (sifter)	62.9 mm	41.7 mm	
80 ml (w/spatula)	73.2 mm	45.5 mm	
100 ml (w/spatula)	73.5 mm	54.8 mm	

REFILL RANGES: SUSTAINABLE SOLUTIONS FOR LASTING IMPACT

Discover the power of sustainability with our innovative Refill Ranges, designed to maximize reuse and minimize waste. These refillable solutions not only support the environment but also enhance your brand's value and appeal.

Key Benefits:

- » **Eco-Friendly Design:** By preserving the dispenser or outer shell, you significantly extend the lifespan of key components, reducing the overall plastic consumption and environmental footprint.
- » **Enhanced Retail Appeal:** Our refillable ranges offer versatile and eye-catching retail presentation options, allowing your products to stand out on the shelves while reinforcing your commitment to sustainability.
- » **Strengthened Brand Loyalty:** Keep your customers coming back by simply replacing the inner pack. This approach fosters long-term brand loyalty while offering a convenient and cost-effective solution.
- » **Environmental Impact:** Refillable packaging reduces material consumption and lowers transport costs, contributing to a greener, more sustainable future for everyone.

Choose our Refill Ranges and lead the way in sustainable innovation, driving both your brand's success and a healthier planet.



R42474



Volume	Dosage	Diameter	Height	Neck	Raw Material
10 ml	0.2 cc	26.3 mm	93.8 mm	Snap on	
15 ml	0.2 cc	35.2 mm	84.6 mm	Snap on	
30 ml	0.2 cc	35.2 mm	113.3 mm	Snap on	
40 ml	0.2 cc	35.2 mm	132.3 mm	Snap on	
50 ml	0.2 cc	35.2 mm	151 mm	Snap on	
100 ml	0.2 cc	42.9 mm	167 mm	Snap on	



RPA-MPFC



Volume	Diameter	Height	Inner bottle	Raw Material
30 ml	38 mm	112.5 mm		
50 ml	38 mm	143.5 mm		
100 ml	44 mm	175 mm		

RPA-MPRN



Volume	Diameter	Height	Raw Material	Inner bottle
15 ml	38*19 mm	76 mm		
30 ml	42 mm	93 / 105 mm		
50 ml	42 mm	119 / 129 mm		

REFILL AIRLESS & JARS

Refill Airless

RPA-MPFK



Volume	Diameter	Height	Raw Material
15 ml	39 mm	103 mm	
30 ml	39 mm	132 mm	
50 ml	39 mm	169 mm	

Outer bottle in GLASS

RPA-MPFF



Volume	Diameter	Height	Raw Material
15 ml	37x37x100 mm	100 mm	
30 ml	37x37x128 mm	128 mm	
50 ml	42x42x138 mm	138 mm	

RPA-MPFJ



Volume	Diameter	Height	Raw Material
30 ml	37 mm	91 mm	

Outer bottle and overcap in PET

RPA-MPFI



Volume	Diameter	Height	Raw Material
50 ml	45.8 mm	126.8 mm	
100 ml	45.8 mm	179.8 mm	

REFILL AIRLESS & JARS

Refill Jars

RG50 Airless Jar



Volume	Diameter	Height	Raw Material
15 ml	55 mm	59 mm	
30 ml	55 mm	75 mm	
50 ml*	63.5 mm	75 mm	

*mono material option

Actuators



RPJ-MPJP



Volume	Diameter	Height	Surface	Raw Material
50 ml	60 mm	63.5 mm	Glossy	

Outer jar in PET

RPJ-MPPI* / RPJ-MPJJ



Volume	Diameter	Height	Raw Material
50 ml	60 mm	51.5 mm	PP/PET
60 ml*	60 mm	51.5 mm	ABS/PP/Acrylic
100 ml	73 mm	53.5 mm	PP/PET
240 ml*	98 mm	63 mm	ABS/PP/Acrylic

R



Ramson Packaging AS
Verpetveien 27
NO-1540
Norway

Ramson Packaging AB
Affärsvägen 13
SE- 457 30 Tanumshede
Sweden

Phone: +47 32 22 63 50
E-mail: info@ramson.no
www.ramson.no
Version 4.0




RAMSON
PACKAGING