

**FRANKLIN**  
LONDON 1886  
**& SONS LTD®**

# Recycling Method

## 200ml Bottles

### Bottle made up of:

Stainless steel cap with plastic insert –  
92 – Plastic/Miscellaneous metals

Colourless glass – GL 70 – Glass

### External packaging made up of:

In the case of a 4-unit pack,  
use of non-corrugated cardboard (PAP 21)

In the case of a 24-unit tray,  
use of corrugated cardboard (PAP 20)

In the case of a 24-unit tray,  
use of low-density polyethylene (LDPE 4)

The crown (FE 40) can be disposed  
of in the METAL container

The bottle (GL 70) can be disposed of in  
the GLASS container

The 4-unit pack (PAP 21) can be disposed  
of in the CARDBOARD container

The 24-unit tray (PAP 20) can be disposed  
of in the CARDBOARD container

For the shrink wrap (LDPE 4) you will  
need to check with your local authority to  
ensure it can be recycled in your area.

## 275ml Bottles

### Bottle made up of:

Aluminium cap with plastic insert –  
90 – Plastic/Aluminium

Colourless glass – GL 70 – Glass

### External packaging made up of:

In the case of a 4-unit pack,  
use of non-corrugated cardboard (PAP 21)

In the case of a 12-unit tray,  
use of corrugated cardboard (PAP 20)

In the case of a 12-unit tray,  
use of low-density polyethylene (LDPE 4)

The cap (90) can be disposed of in  
the METAL container

The bottle (GL 70) can be disposed of  
in the GLASS container

The 4-unit pack (PAP 21) can be disposed  
of in the CARDBOARD container

The 12-unit tray (PAP 20) can be disposed  
of in the CARDBOARD container

For the shrink wrap (LDPE 4) you will need to  
check with your local authority to ensure  
it can be recycled in your area.

# 500ml Bottles

## **Bottle made up of:**

Aluminium cap with plastic insert –  
90 – Plastic/Aluminium

Colourless glass – GL 70 – Glass

## **External packaging made up of:**

In the case of a 6-unit pack,  
use of non-corrugated cardboard (PAP 21)

In the case of a 6-unit tray,  
use of corrugated cardboard (PAP 20)

In the case of a 6-unit tray, use of low-density  
polyethylene (LDPE 4)

The cap (90) can be disposed of in the  
METAL container

The bottle (GL 70) can be disposed of  
in the GLASS container

The 6-unit pack (PAP 21) can be disposed  
of in the CARDBOARD container

The 6-unit tray (PAP 20) can be disposed  
of in the CARDBOARD container

For the shrink wrap (LDPE 4) you will need  
to check with your local authority to ensure  
it can be recycled in your area.

# 150ml Cans

## **Can made up of:**

Aluminium can – ALU 41

## **External packaging made up of:**

In the case of a 24-unit tray,  
use of corrugated cardboard (PAP 20)

In the case of a 24-unit tray,  
use of low-density polyethylene (LDPE 4)

The can (ALU 41) can be disposed  
of in the ALUMINIUM container

The 24-unit tray (PAP 20) can be disposed  
of in the CARDBOARD container

For the shrink wrap (LDPE 4) you will  
need to check with your local authority to  
ensure it can be recycled in your area.

# 250ml Cans

## **Can made up of:**

Aluminium can – ALU 41

## **External packaging made up of:**

In the case of a 12-unit tray,  
use of corrugated cardboard (PAP 20)

In the case of a 12-unit tray,  
use of low-density polyethylene (LDPE 4)

The can (ALU 41) can be disposed  
of in the ALUMINIUM container

The 12-unit tray (PAP 20) can be disposed  
of in the CARDBOARD container

For the shrink wrap (LDPE 4) you will need to  
check with your local authority to ensure it can  
be recycled in your area.