

TECHNICAL SPECIFICATIONS FORM (PET)

Teknisk egenerklæring

Importer / Producer: _____

Name of product: _____

Barcode: _____

Volume: _____

Reply to: Infinitem AS, Box 447, Skøyen, N-0213 Oslo, Norway

BOTTLE

Material: 100% A-PET PET with layer/coating Other* Enclosure no.:

Color: Clear transparent Light-blue transparent Other transparent Opaque - not transparent Enclosure no.:

CLOSURE / CAP

Material: 100% PP HD-PE % Other* Enclosure no.:

Additional sealing: PE EVA Other* Enclosure no.:

LABELS / SLEEVE

Material: Paper OPP Other* Enclosure no.:

Size: Size of sleeve cover less than 75% of the bottle profile Size of label cover more than 75% of the bottle profile Enclosure no.:

ADHESIVE / GLUE

Type: Water solvent (at 60° C) Other* Enclosure no.:

***Note**

For all PET-bottles entering the Infinitem-system documentation (TDS) which proves that the bottle material, cap, label and glue will not negatively impact the recycling process is required.

PET BOTTLES

NO

YES

CAP

Thermoset PS
PVC
Metal

CAP

HDPE
PP

**LINER MATERIAL
AND ADDITIONAL
SEALING**

PVC
Metal
Silicone

**LINER MATERIAL
AND ADDITIONAL
SEALING**

PE
EVA

BOTTLE

Other than A-PET

BOTTLE

A-PET

BARRIER

Coating
Scavengers
Additives

BARRIER

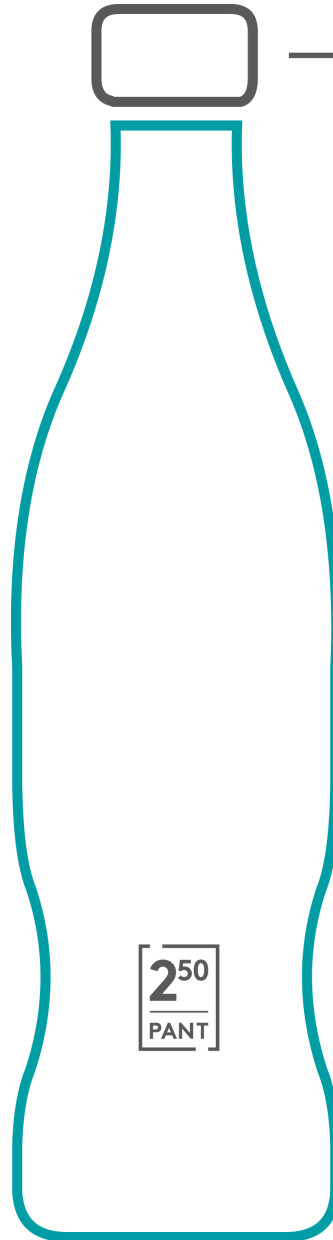
Glaskin
Bestpet

LABEL & GLUE

PVC
PET
OPS
Self-adhesives
(under conditions)
Hot-Melt
Heavy metal inks

LABEL & GLUE

Paper
OPP
Density lower than 1
Water solvent glue
(60°C)
Recyclable HotMelt



Note!

None of the **NO** -materials above are approved on any part of the bottle.