Evaluation checklist >>

ATTENTION:



Yes

Answers without qualitative value.



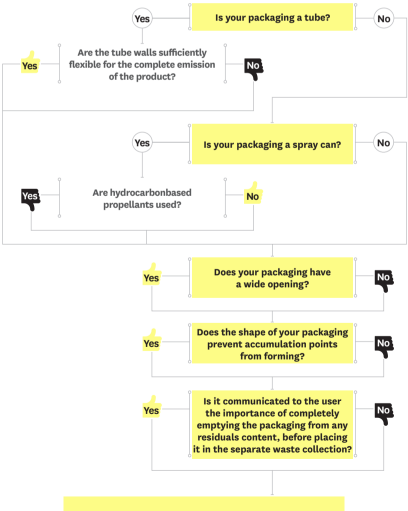
Aspects to consider to make your packaging more easily recyclable

RESIDUES AND EMPTYING

Objctive: allow the complete packaging emptying by eliminating the residues of the product.

Make sure to minimise the presence of product residues inside the packaging, especially in the case of hydrocarbon spray cans, whose residues can cause safety problems in the selection plants. Facilitate the action of emptying by the user planning an easy-to-empty packaging and correctly communicating the procedures to be performed.

> IN-DEPTH ANALYSIS: 4.B

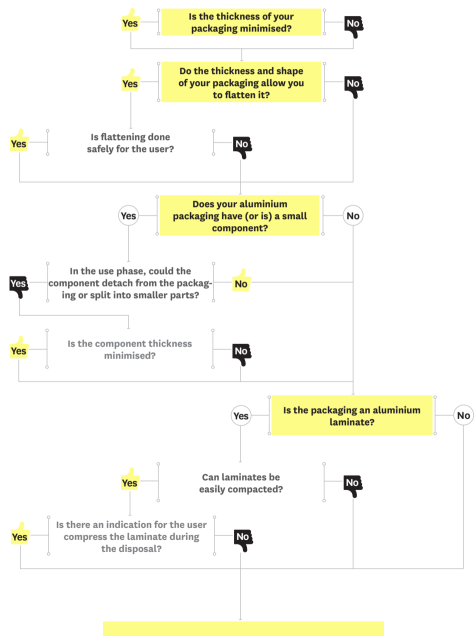


SHAPE AND THICKNESS

Objective: reduce packaging thickness and design shape that allow it to be flattened to facilitate recycling.

Reduce packaging thickness as much as possible and design shapes that allow it to be flattened, limiting the impact associated with the end-of-life. Reduce the thickness of even the smallest packaging components to limit the amount of material that could not be recovered in the aluminium flow.

> IN-DEPTH ANALYSIS: 4.C

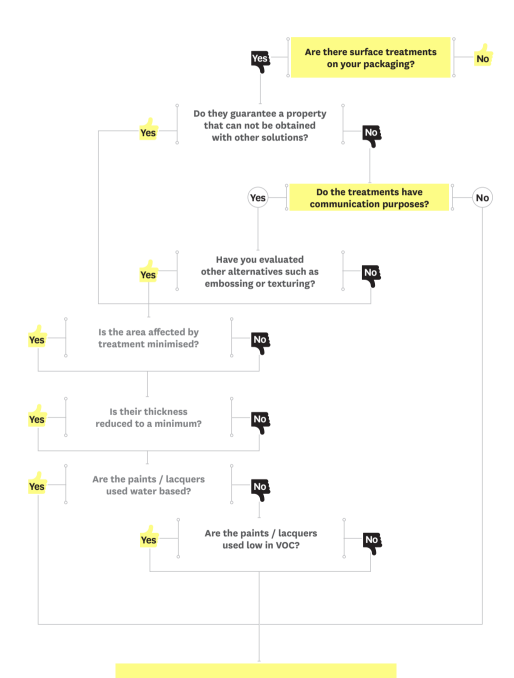


3 SUPERFICIAL TREATMENT

Objective: limit the environmental impact related to surface treatments.

Limit the use of surface treatments to the indispensable necessary to guarantee safety requirements.

> IN-DEPTH ANALYSIS: 4.D

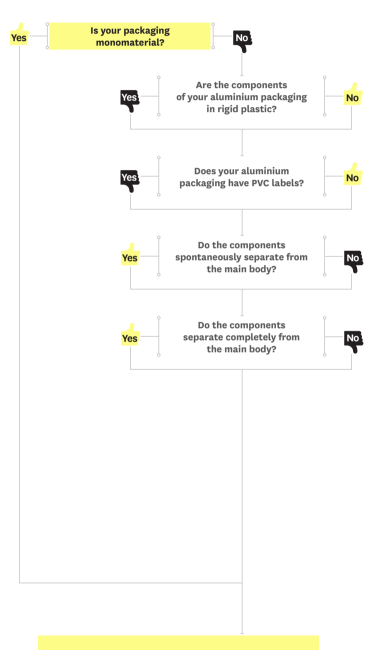


4 COMPONENTS

Objective: optimise the recycling possibilities of the main body and components.

Prefer mono-material packaging where possible, otherwise minimise components in different material.

> IN-DEPTH ANALYSIS: 4.C



5 TRAINING / INFORMATION FOR THE USER ON ALUMINIUM PACKAGING RECYCLING

Objective: provide the consumer with information useful for the correct waste sorting.

Support the user in the correct disposal of the packaging and its components in the separate waste collection and direct him towards a correct management of the packaging in his end-of-life / newlife. The greatest key elements are the information provided to the user, its compliance with current legislation and its consistency with the guidelines provided by CONAI.

> IN-DEPTH ANALYSIS: 4.F

