

## ENVIRONMENTAL LABELLING – IMPORTANT INFORMATION

Producers must indicate the alphanumeric code provided for in Decision 97/129/EC on all packaging (primary, secondary and tertiary). We as Inox Mare are only active in the B2B-area and the only mandatory information for B2B is the alphanumeric code.

### Examples of Primary Packaging:



#### Examples of Secondary and Tertiary Packaging:

Carton box	Plastic bags	Sleeves
		8 8

Depending on the product, the same packaging type can be considered as primary, secondary or tertiary. However, as mentioned in Decision 97/129/EC all packaging must be identified using the alphanumeric code. Additional information on what is considered a packaging can be found on the following link: https://www.conai.org/en/businesses/what-is-packaging/.



The alphanumeric codes based on Decision 97/129/EC are the following:

Numbering and abbreviation system for plastics

Material	<b>Abbreviations</b>	Numbering
Polyethylene terephthalate	PET	1
High density polyethylene	HDPE	2
Polyvinyl chloride	PVC	3
Low density polyethylene	LDPE	4
Polypropylene	PP	5
Polystyrene	PS	6

Numbering and abbreviation system for paper and fibreboard

Material	<b>Abbreviations</b>	Numbering
Corrugated fibreboard	PAP	20
Non-corrugated fibreboard	PAP	21
Paper	PAP	22

Numbering and abbreviation system for metals

Materia	Abbreviations	Numbering
Steel	FE	40
Aluminium	ALU	41

Numbering and abbreviation system for wood materials

Material	Abbreviations	Numbering	
Wood	FOR	50	
Cork	FOR	51	

Numbering and abbreviation system for textile materials

Material	Abbreviations	Numbering
Cotton	TEX	60
Jute	TEX	61

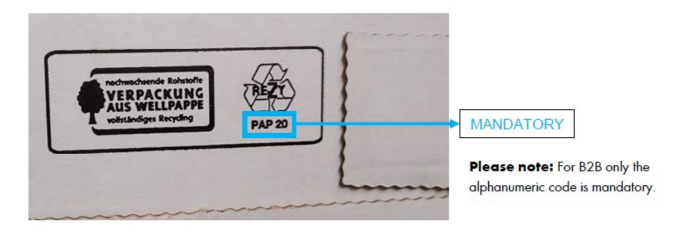
Numbering and abbreviation system for glass

Material	Abbreviations	Numbering
Colourless glass	GL	70
Green glass	GL	71
Brown glass	GL	72

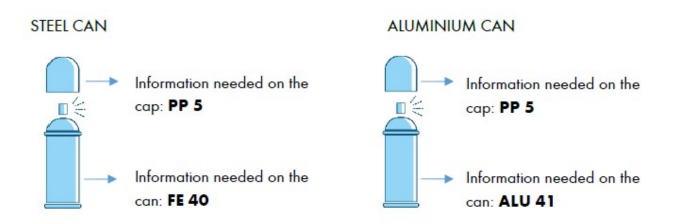
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# Example of the Environmental labelling carton box.



# Example of a Steel Spray Can and Polypropylene Cap VS Aluminium Can and Polypropylene Cap.



#### Example of a Carton box.



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For plastic packaging made from polymers or polymer combinations, which are not mentioned in Decision 97/129/EC, reference may be made to the UNI 1043-1 standards for the identification of plastics not included in said Decision, and to the UNI 10667-1 standards for the identification and recognition of recycled polymers. Additional information, such as type of packaging and waste collection guidelines are allowed. However only the alphanumeric code under Decision 97/129/EC is mandatory for B2B.

#### COMPOSITE PACKAGING

Packaging is defined as composite when it is made up of different packaging materials which cannot be separated by hand and when the secondary packaging material exceeds 5% of the total weight of the packaging. Otherwise (if it is below the 5% of the total weight of the packaging), the code to be used is that of single-material packaging, based on the material prevailing in weight. For the composite packaging the coding should be created by using "C/" plus the main material abbreviation and number associated with that specific coupling of materials. The alphanumeric codes for Composite Packaging based on Decision 97/129/EC are the following.

Numbering and abbreviation system for composites.

Composites: C/ plus abbreviation corresponding to the predominant material.

Material	Abbreviations	Numbering
Paper and fibreboard/miscellaneous metals		80
Paper and fibreboard/plastic		81
Paper and fibreboard/aluminium		82
Paper and fibreboard/tinplate		83
Paper and fibreboard/plastic/aluminium		84
Paper and fibreboard/plastic/aluminium/tinplate		85
Plastic/aluminium		90
Plastic/tinplate		91
Plastic/ miscellaneous metals		92
Glass/plastic		95
Glass/aluminium		96
Glass/tinplate		97
Glass/miscellaneous metals		98

PLEASE NOTE: Only capital letters shall be used for all alphanumeric codes.

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#### GRAPHIC DESIGN RULES WHEN CREATING THE ENVIRONMENTAL LABELS

The graphic designer is free to choose the style, shape and colour of the environmental label: the regulations do not specify these aspects.

Of course, in addition to being clear, not misleading and easy to understand by any consumer, the label must also be clearly legible. We therefore suggest referring to the provisions already laid down, in the food sector, by art. 13 of Regulation (EU) 1169/2011, which states that the information should be displayed on the packing in characters using a font size where the x-height is equal to or greater than 1.2 mm.

If the largest surface of the packaging has an area of less than 80 cm2, the xheight of the font size shall be equal to or greater than 0.9 mm.

From the point of view of design and colour, there are no mandatory provisions to be followed, but we recommend to use characters just in one single colour.

The content of the environmental label may be applied (sticker) / printed / embossed directly on the packaging.

Please note that reading this documents does not exclude your duty as a supplier to read all the information provided on the following links.

https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex%3A31997D0129 http://www.progettarericiclo.com/en/docs/environmental-labeling-packaging https://www.conai.org/en/businesses/what-is-packaging/

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### **OUR PACKAGING**

BOX	PAP21	PAP20	PAP22
ВОЛ	Non-corrugated fibreboard	Corrugated fibreboard	Paper
			7.4
MASTER CARTON	PAP20		
MASIER CARION	Corrugated fibreboard		
PALLET	FOR50		
PALLET	Wood		
	*		
DI ACTIC DACC	LDPE4	PP5	
PLASTIC BAGS	Low density polyethylene	Polypropylene	
DIVIDED CHEETC	PAP22		
DIVIDER SHEETS	Paper		
	FOR50		
PALLET CAGES AND SUPPORTS	Wood		
	FE40		
PINS AND NAILS	Steel		
	31-00-00-00-00-00-00-00-00-00-00-00-00-00		
	PP5		
PALLET AND MASTER CARTON STRAPS	Polypropylene		
	1 // / /		
	LDPE4	PET1	
STRETCH FILM AND BUBBLE WRAPS	Low density polyethylene	Polyethylene terephthalate	
		/ s/resis ieispilliololo	
Diffusion with the	HDPE2		
PLASTIC JUGS	High density polyethylene		
	riigir derisiiy peryemyiene		
	PS6		
PLASTIC REELS	Polystyrene		
	i oriani terre		
220,000 (\$1,000,000,000,000,000,000)	FOR50		
WOOD REELS	Wood		

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