

Packaging Material Update

December 20th 2022

Resin Identification Codes (RIC) on Delivery Notes and Materials

Schaffner cares about the environment and promotes a sustainable business behaviour. Subsequently, the packaging materials Schaffner uses are as sustainable as possible, while safely protecting your goods during transportation.

Compliance with EU Regulations

In the beginning of 2023, Schaffner will start to implement the EU Regulation 94/62/EG and its numbering system 97/129/EC. *Resin Identification Codes (RIC)* of the packaging material will be printed on delivery notes and packaging materials. This facilitates recycling efforts and compliance with EU regulations. To avoid unnecessary waste, existing packaging material will be used up prior to implementation.

Packaging Material and Resin Identification Codes (RIC)

The RIC will be shown on delivery notes and packaging materials to facilitate the recycling process.

RIC	Symbol	Abbr.	Material	Application			
01	CO PET	PET	Polyethylene terephthalate	Blister foil, conductive bags, antistatic foil			
02	02 PE-HD	PE-HD	High density polyethylene	Pallets, cushions			
03	03 PVC	PVC	Polyvinyl chloride	Packing tubes			
04	O4 PE-LD	PE-LD EPE	Low density polyethylene Expanded Polyethylene	Bags, envelopes, wrapping foil Foamed inlet			
05	₹ 94	PP	Polypropylene	Tapes			
06	₹	PS	Polystyrene	Conductive trays / antistatic, foamed inlet (Styrofoam)			
20	(20) PAP	PAP	Corrugated Fiberboards	Carton boxes, trays, cut outs, plates			
21	21 PAP	PAP	Cardboard	Corner protection, carton			
22	222 PAP	PAP	Paper	Crushed paper, Manuals, booklets, info sheets, labels			
40	40 FE	FE	Steel	Nails, buckle, clamps for wooden boxes & pallets			
50	50 FOR	FOR	Wood	Pallets, boxes, plates, support & bars			

Schaffner - MORE POWER TO YOU

Schaffner is the worldwide leading consortium in the fields of 'electromagnetic compatibility' and 'power quality'. With its components it supports solutions for an efficient and reliable use of electric energy. With its products and services Schaffner Group significantly contributes to the promotion of technologies for the generation of renewable energies, ensures the reliable functioning of electronic devices and systems in compliance with all important quality and performance standards, and meets the requirements for increasing energy efficiency.

Schaffner EMV AG, Corporate Quality Management	Nordstrasse 11e	4542 Luterbach	Switzerland	schaffner.com
--	-----------------	----------------	-------------	---------------

Created		Changed		Approved		Doc-ID	Rev	Page
P. Lutz	15.12.2022	F. Wedel	19.12.2022	W. Luder	19.12.2022	02-32930	Α	1/1