

Art. No. Rack System 350/400/500/600x400/600x500 different colors

Declaration of Conformity

Regulation (EG) No. 1935/2004 and Regulation (EU) No. 10/2011 on plastic materials/articles intended to come into contact with food

Description of the product

Rack System 350/400/500/600x400/600x500 different colors

Information on the composition of the article

Resin:	PP	Batch:	different Colors
Decoration:	N/A	Additive:	N/A
other materials:			
Legal Bases			
Regulation (EG)	1935/2004 (Frame	ework)	approved
			approved approved approved N/A
Regulation (EU)	Nr. 10/2011 (Food	Contact Plastics)	approved
ISO 9001:2015 (Quality Manageme	ent)	approved
Resolution AP (8	39) 1		approved
Directive 94/62/E	EC		approved
Additional Reg	ulations / Nationa	I Regulations	

Declaration & Signature

This product, provided that the food contact conditions specified are met, is in compliance with above mentioned Regulations. The overall and specific migration is underneath the legal limits provided for a use as specified.

Valid until new issue

The statement is based on data and documentation received from the manufacturer. We can, if desired, submit additional documentation / specifications.

Vojens d. 06.03.2023 Dansk Transport Emballage A/S

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Information on use

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Food simulants regarding (EU) 10/2011 Annex III

		Condition	Approval
related to Food simulant A	Ethanol 10%		Approved
related to Food simulant B	Acetic acid 3%	OM 2	Approved
related to Food simulant C	Ethanol 20%		Approved
related to Food simulant D1	Ethanol 50%		Approved
related to Food simulant D2	Vegetable Oil		Approved
related to Food simulant E	Tenax (Solid)	OM2	Approved

Intended food contact conditions

OM2

Any long term storage at room temperature or below, including heating up to 70 $^{\circ}$ C for up to 2 hours, or heating up to 100 $^{\circ}$ C for up to 15 minutes

SML-Substances

Substances with a specific migration limit (SML) are not used in this product, or are below the limit as stated in the actual directive EG 10/2011.

Dual-Use Additive

Substances that are permitted for direct Food contact (Dual-Use Additive) are not used in this product, or are not able to migrate or only in dosages that they are not relevant to meet the target for food regulations.



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6 dm²/kg

Applied Surface/Volume ratio for testing

Overall Migration		Condition	Duration	Temperature	Approved
tested with Food simulant A	Ethanol 10%				
tested with Food simulant B	Acetic acid 3%	OM 2	10 days	40 °C	approved
tested with Food simulant C	Ethanol 20%				
tested with Food simulant D1	Ethanol 50%				
tested with Food simulant D2	Vegetable Oil				, Co
tested with Food simulant E	Tenax (Solid)	OM 2	10 days	40 °C	approved
Screening with simulant	Ethanol 95%	OM 2	10 days	40 °C	approved
Screening with simulant	Iso-Octan	2d/20C	2 days	20 °C	approved
Specific Migration				Ć	
tested with Food simulant A	Ethanol 10%			10	
tested with Food simulant B	Acetic acid 3%	OM 2	10 days	40 °C	approved
tested with Food simulant C	Ethanol 20%			0	
tested with Food simulant D1	Ethanol 50%				
tested with Food simulant D2	Vegetable Oil				
tested with Food simulant E	Tenax (Solid)	OM 2	10 days	40 °C	approved
Screening with simulant	Ethanol 95%	OM 2	10 days	40 °C	approved
Screening with simulant	Iso-Octan	2d/20C	2 days	20 °C	approved

Other Analysis

Functional Barrier

In this product no functional barrier is used