

ST HELENS CUSTOMER TECHNICAL SPECIFICATION

	して	Wakefield Road, Featherstone
	ノし	West Yorkshire,WF7 5DE
ECIFICATION		

Klöckner Pentaplast

Version Number:

1

		PR	ODUCT	INF	ORMATION				
Product Code:		1037858		I	Product Description:		П	NF TT10/35 WHT	
Product Group:		INF HOTPACS		-	Tray Size:		Т	T10/35	
					SAP CODE		Ν	I/A	
Material:		Extruded Polypropylene							
Outer EAN Code:		5021306100312		1	Inner EAN Code:		Γ	N/A	
Total Product Weight (g)	(±8%):	15.00		(Total product weight includes Tray, Elite glue, Pad and Adhesive)					
C	、							· · ·	
TRAY PAD			РАСК		PALLET				
Colour: W	/hite	Pad Colour:	N/A		Stick Count:	110		Packs per Layer:	4 + 2
Colour Reference:	No colour ref	Pad Weight (g) (±10%):	0.00		Sticks per Pack:	2		Layers per Pallet:	8 + 3
Tray Weight (g) (±8%):	15.00	Adhesive Weight (g) (±10%):	0.00		Pack Quantity (ave.):	220		Pallet Quantity (ave.) :	8360
Length (mm) (±1):	240.70	Length (mm) (±2):	N/A		Nett Weight (g) (±10%):	3300.00		Nett Weight (Kg) (±10%):	125.40
Width (mm) (±1):	307.70	Width (mm) (±2):	N/A		Gross Weight (g) (±10%)	3386.69		Gross Weight Kg)(±10%)	128.69
Height (mm) (±1):	39	Pad Type:	N/A		Length (mm) (±10%):	600		Length (mm) (±10):	1500
Diameter (mm) (±1):	N/A	Absorbency (H ₂ O) (g)	N/A		Width (mm) (±10):	600		Width (mm) (±10):	1200
Product Volume (m ³):	0.00000	(±10%):	N/A		Height (mm) (±10):	240		Height (mm) (±10):	1920
Absorbency (H ₂ O) (g)	N/A	Pad Material (when present):		Pack Volume (m ³):	0.0864		Pallet Volume (m ³):	3.4560
(±10%):	±10%): N/A PE laminated ce	PE laminated cellulose and acryli	c fibres		Material (inner):	MDPE		Pallet Type:	Medium
Laminate thickness (µ):	N/A	Pad Adhesive (when present	t):		Material (outer):	MDPE		Pallet material:	Wood
Anti-block agent:	Silicon	Synthetic polymer based hot mel	t glue		Closure:	Таре		Card Lid and Base	0
Adhesive Weight (g) (±10%):	0							Card Corner posts:	0
Box closure type:	Twin Tab							Pallet Wrap (LLDPE) Stretch	

General Usage Instruction:

These trays are for single use only, and can be used for high temperature applications up to 121°C for up to 30 minutes including microwave applications where the contents do not exceed these conditions.

Warning:

N/A

Storage Instruction:

The product should be kept in its original packaging until required. The atmosphere should be maintained to provide good ventilation and ideally at a temperature between 5°C and 30°C. Avoid exposure to heat sources such as hot radiators, direct sunlight, excessive moisture or humidity. Products should be used within 12 months of the delivery date.

Recycling Information:

The packaging can be recovered where facilities exist for recycling or incineration with energy recovery.

Recycled Content:

This product contains no post consumer recycled materials. Process by-products are recycled internally and re-used through the process as raw materials.

Heavy Metals Content:

Heavy Metals Statement

Food Contact Status:

Trays comply with all relevant EU Materials and Articles in contact with Food regulations and directives. Declaration of Compliance and Product Safety Datasheet are available on request.





ST HELENS



Klöckner Pentaplast Wakefield Road, Featherstone West Yorkshire,WF7 5DE

CUSTOMER TECHNICAL SPECIFICATION

REACh Compliance:

We can confirm that Klöckner Pentaplast. is fully aware of the European Community Regulation on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACh) and our associated responsibilities. A full statement is available on request.

Good Manufacturing Practice:

This product is manufactured in a manner consistent with the aims of Good Manufacturing Practice (GMP).

Allergens:

Allergens - Regulation (EU) No 1169/2011

This product does not contain allergenic substances listed in Annex II of Regulation (EU) No 1169/2011.

Klöckner Pentaplast employees do not use latex gloves, utensils or other latex implements. A full statement is available on request.

Pad Absorption:

It is the responsibility of the user to ensure that the absorbency of the pad is sufficient such that saturation of the pad is avoided.

Barrier Properties:

A supplementary sheet detailing barrier properties is available on request.

Colour Tolerance:

Colour is expressed as a comparison to the Klöckner Pentaplast Colour Standard (referenced above). ΔEab = ± 4.00

Black Specks:

Occasional black specks of charred polymer identified in rPET trays and containers. A full statement relating to this issue is available on request.

The information below gives details of the allowable levels of this type of contamination. This specification relates to materials embedded in the plastic that are intrinsic to the manufacturing process, it does not relate to materials extraneous to the manufacturing process or loose particulate of a foreign nature.

Area of particle
0.08 - 0.20mm²
0.20 - 1.00mm²
> 1.00mm²

Numbers per m² Maximum 100/m² Maximum 50/m² None

Traceability Information:

A barcode label is attached to every outer pack. In the event of a complaint please return the barcode label and product samples to Klöckner Pentaplast.

Item Code Works Order	ACCORD AND AND AND AND AND AND AND AND AND AN	Item description
Bag number Pack quantity	FURNY 199021 TIR, UNDERGROUP (124C062	Shift identification

Name:	Duane Coaten			
Signature:	D-690	Date of Specification: 20/02/2023	Version Number:	1
Name:				
Signature:		Date of Signature:		

This specification is an uncontrolled copy and is valid only on the day of issue. Klöckner Pentaplast reserve the right to amend this specification at any time. Klöckner Pentaplast disclaims liability for all uses that are not expressly designated in this specification.