						Document Code:	A.12.001
		TECHNICAL DATA SHEET			Release Date:	9.06.2022	
N _O A					Revision Number:	3	
PACKAGING						Revision Date:	11.11.2024
						Review Date:	11.11.2024
NP 5000-T / 5000 MI	L						
PRODUCT							
Product Code Product Description Gross Volume (%±5) Net Volume (%±5)				NP 5000-T 5000 Square Body + Lid 6000 5000			
BODY DIMENSIONS							
Height (mm) (%±2) Bottom Diameter (Ø) (%±2) Duter Mouth Diameter (Ø) (%±2)				97 255 276			T
ID DIMENSIONS							
leight (mm) (%±2) Duter Mouth Diameter (Ø) (%±2)				13 273			
WEIGHT							
Body (±5) id (±5) Handle (±5) Veight (±5)				138,1 85,65 - 223,75			1
RAW METERIAL & COLOR							
mpact PP Random PP Color				White Block Copolymer Transparent Random Copolymer On Request		276	
ML PRITING						266	
ML Printing Body ML Printing Lid				No No	6		
PACKAGING UNITS					A	255 -A (1 : 3)	
Part Name	Box Size	Pieces in a Box	Box Quantity on Pallet	Number of Products on Pallet			
	1350x150x200 1350x150x200			1200 2400			
OGISTICS INFORMATION						263	

LOGISTICS INFORMATION

Part Name	Body	Lid
Quantity per Palet	1200	2400
Quantity per Truck	74786	74786
Quantity per 40'HC Container	-	-
Free String	-	-

EXPLANATIONS

Hot Filling Conditions	The selected product has high temperature resistance and is suitable for hot filling. However, before purchasing the products, process trials should be carried out on the sample product.			
Low Temperature Use	The production of products resistant to low temperatures requires special application. Products to be used at low temperatures should first be tested with samples.			
Storage Conditions	Packaging should be stored in moisture-free, dry and closed environments away from direct sunlight.			
Shelf life	It must be consumed within 2 years from the date of production.			
Quality Information	Products are manufactured according to GFSI approved BRC, ISO 9001:2015 and ISO 22000 standards.			
Packaging Change	Varies depending on desired quantities and pallet height. Noa Trade LTD. ŞTİ reserves the right to make changes.			





