

TECHNICAL DATA SHEET

| | Document Code: | A.12.001 |
|--|------------------|------------|
| | Release Date: | 9.06.2022 |
| | Revision Number: | 3 |
| | Revision Date: | 11.11.2024 |
| | Review Date: | 14.08.2024 |

NP 175-Y / 175 ML

PRODUCT

| Product Code | NP 175-Y |
|---------------------|------------------|
| Product Description | 175-Y Round Body |
| Gross Volume (%±5) | 250 |
| Net Volume (%±5) | 175 |

BODY DIMENSIONS

Height (mm) (%±2) 53,5 75 Bottom Diameter (Ø) (%±2) Outer Mouth Diameter (Ø) (%±2) 95

LID DIMENSIONS

Height (mm) (%±2)

Outer Mouth Diameter (Ø) (%±2)

WEIGHT

10,9 Body (±5) Lid (±5)

Handle (±5) Weight (±5)

RAW METERIAL & COLOR

Impact PP White Block Copolymer Random PP **Transparent Random Copolymer** Color On Request

IML PRITING

IML Printing Body Yes

IML Printing Lid

PACKAGING UNITS

Pieces in a Box Box Quantity on Pallet Part Name **Box Size Pallet** Body 580x390x470 1152 16 18432

LOGISTICS INFORMATION

Lid Part Name **Body**

Quantity per Palet 18432 Quantity per Truck 608256 Quantity per 40'HC Container 460800

Free String



EXPLANATIONS

The selected product has high temperature resistance and is suitable for hot filling. **Hot Filling Conditions**

However, before purchasing the products, process trials should be carried out on the sample product.

The production of products resistant to low temperatures requires special application. **Low Temperature Use**

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.\$Tİ reserves the right to make changes.





