

TECHNICAL DATA SHEET



Pre-box



1. INTERNATIONAL ARTICLE NUMBER:
120774 Pre-box (incl colour coding clips), 129780 lid
2. PRODUCT CLASSIFICATION:
Box for mop and cloth preparation
3. COMPOSITION:
100 % Polypropylene

4. TECHNICAL DATA:

	Typical Value	Unit
Width	390	mm
Depth	275	mm
Height	210	mm
Weight (pre-box without lid)	685	g
Weight (pre-box with lid)	975	g

5. PRODUCT PROPERTIES & PRODUCT USAGE

- Fits on the Origo trolley system
- Fits on Ultraspeed chassis
- Box for the preparation and transport of mops or cloths
- Can also be used as transportation box for small matters, even for waste collection
- Available with lid
- Colour coding clips offer simple identification of different application areas
- Prebox is available with sieve for quick and even manual preparation

6. STORAGE, TRANSPORTATION & DISPOSAL

Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible.

7. QUALITY APPROVALS / COMPLIANCE WITH INTERNATIONAL STANDARDS

This product is manufactured conforming to appropriate standards within FHP Quality System.

Date: 2006/08/12

TECHNICAL DATA SHEET

Origo Sieve

1. **INTERNATIONAL ARTICLE NUMBER:**
120779

2. **PRODUCT CLASSIFICATION:**
Sieve

3. **COMPOSITION:**
100 % Polypropylene



4. **TECHNICAL DATA:**

	Typical Value	Unit
Width	411	mm
Depth	315	mm
Height	118	mm
Weight	485	g

5. **PRODUCT PROPERTIES & PRODUCT USAGE**

- Sieve to prepare mops or cloths in a easy way
- Fits on the Origo trolley system
- Designed to be used with Pre-box
- Suitable for autoclaving sterilization

6. **STORAGE, TRANSPORTATION & DISPOSAL**

Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible.

7. **QUALITY APPROVALS / COMPLIANCE WITH INTERNATIONAL STANDARDS**

This product is manufactured conforming to appropriate standards within FHCS Quality System.

Date: 2015/01/12