## lab consumables & labware.



## BAGS - "autoclavable" - "plain"

- > Manufactured from a special grade of polypropylene with high tear and puncture resistance.
- ➤ Commonly used for safe disposal of contaminated laboratory waste such as used petri dishes, test tubes, sample vials, cultureware and other biohazardous products.
- ➤ Also offers an alternative for storing and transportation of various products.
- ➤ Can resist pressure differences during autoclaving.
- > Bags should be left open during autoclaving.
- Strong side seams stand safe under pressure or weight and guarantee safe holding of bag content.

catalogue number	bag type	width x height	pack quantity
039.30.001	plain	200 x 300 mm	100 pieces / pack
039.30.002	plain	300 x 600 mm	100 pieces / pack
039.30.003	plain	400 x 700 mm	100 pieces / pack
039.30.004	plain	590 x 890 mm	100 pieces / pack
039.30.005	plain	690 x 1100 mm	100 pieces / pack



## BAGS - "autoclavable" - "imprinted"

- ➤ Manufactured from a special grade of polypropylene with high tear and puncture resistance.
- ➤ Commonly used for safe disposal of contaminated laboratory waste such as used petri dishes, test tubes, sample vials, cultureware and other biohazardous products.
- ➤ Also offers an alternative for storing and transportation of various products.
- > Can resist pressure differences during autoclaving.
- > Bags should be left open during autoclaving.
- > Strong side seams stand safe under pressure or weight and guarantee safe holding of bag content
- > On the bag surface a large writing area and necessary warnings are imprinted.

catalogue number	bag type	width x length	pack quantity
039.20.001	imprinted	320 x 640 mm	50 pieces / pack
039.20.002	imprinted	420 x 600 mm	50 pieces / pack
039.20.003	imprinted	555 x 745 mm	50 pieces / pack



## BAGS - "with document wallet"

- ➤ Manufactured from a special grade of polyethylene with high tear and puncture resistance.
- Commonly used for safe transportation of samples together with related documents.
- > On the bag surface a large writing area and biohazard warnings are imprinted.
- ➤ Press-seal closure system guarantees leak-proof closure.
- > Consists of two compartments firmly seperated from each other.

- > First compartment is used for sample storing. Documents are placed in the second compartment.
- ➤ Once the bag is closed sample and document never touches to each other even if the sample leaks.

catalogue number	width x height	pack quantity
039.31.001	145 x 220 mm	100 pcs / pack
039.31.002	145 x 230 mm	100 pcs / pack