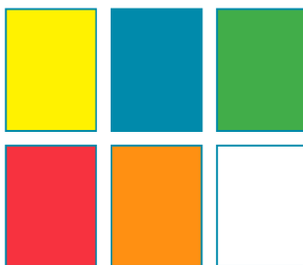




### LABELS - "rectangular form"

- ▶ Manufactured from polyfiber grade flexible paper with acrylic resin adhesive back.
- ▶ This unique combination expands and retracts together with temperature fluctuations and guarantees always a strong adhesive bond.
- ▶ Chemically inert, resists to water, moisture and most organic solvents and caustic agents.
- ▶ Can be used between  $-40^{\circ}\text{C}$  to  $+121^{\circ}\text{C}$  temperature range.
- ▶ Also withstands steam autoclaving cycle and gamma irradiation.
- ▶ Adheres to any clean surface including PTFE coated surfaces without cracking, peeling and degrading. Peels off without leaving any sticky residue.
- ▶ Recommended to be used on flat or round surfaces with different diameters.
- ▶ Supplied as 1000 label rolls packed in a dispenser box for practice use.



"rainbow pack offers 6 colors"

| catalogue number | label dimensions | recommended tube volume | label color  | pack quantity |
|------------------|------------------|-------------------------|--------------|---------------|
| 099.06.024       | 24x13 mm         | 0,5 ml                  | white        | 1 roll        |
| 099.06.124       | 24x13 mm         | 0,5 ml                  | rainbow pack | 6 rolls       |
| 099.06.033       | 33x13 mm         | 1,5 & 2,0 ml            | white        | 1 roll        |
| 099.06.133       | 33x13 mm         | 1,5 & 2,0 ml            | rainbow pack | 6 rolls       |
| 099.06.038       | 38x19 mm         | general purpose         | white        | 1 roll        |

Supplied as white color or as "rainbow pack" pack of 6 different colors matching the universal hazard color codes. (yellow for chemical reactivity / blue for health hazards / green for safety / red for flammability / orange tape for biohazard and white for general use).



### LABELS - "rectangular form"

- ▶ Manufactured from polyfiber grade flexible paper with acrylic resin adhesive back.
- ▶ This unique combination expands and retracts together with temperature fluctuations and guarantees always a strong adhesive bond.
- ▶ Chemically inert, resists to water, moisture and most organic solvents and caustic agents.
- ▶ Can be used between  $-196^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$  temperature range.
- ▶ Also with stands gamma irradiation.
- ▶ Adheres to any clean surface including PTFE coated surfaces without cracking, peeling and degrading. Peels off without leaving any sticky residue.
- ▶ Recommended specially to be used with cryo vials or on any flat or round surface.
- ▶ Supplied as 1000 label rolls packed in a dispenser box for practice use.

| catalogue number | label dimensions | recommended tube volume | label color | pack quantity |
|------------------|------------------|-------------------------|-------------|---------------|
| 099.07.033       | 33x13 mm         | 1,5 & 2,0 ml            | white       | 1 roll        |
| 099.07.038       | 38x19 mm         | general purpose         | white       | 1 roll        |

GHS pictograms can be selected from catalogue page no 74.

