



| surface /<br>core colour | 2-ply | 0.2 mm (.008") |
|--------------------------|-------|----------------|
| white /<br>black         | 18448 | 18448          |
| yellow /<br>black        | 18456 | 18456          |
| orange /<br>black        | 18462 | 18462          |
| red /<br>white           | 18450 | 18450          |
| purple /<br>white        | 18469 | 18469          |
| green /<br>white         | 18460 | 18460          |
| blue /<br>white          | 18452 | 18452          |
| brown /<br>white         | 18458 | 18458          |
| silver /<br>black        | 21811 | 18458          |
| gold /<br>black          | 18464 | 18464          |
| copper /<br>black        | 18467 | 18467          |
| grey /<br>white          | 18454 | 18454          |
| black /<br>white         | 18446 | 18446          |

BENEFITS

- Very flexible
- Interior and exterior
- Excellent resistance to acids and solvents
- Comes with adhesive backing
- Colours for the identification of pipes in the industrial sector

APPLICATIONS

Industrial signage, permanent labels

SPECIFICATIONS

|                 |                               |
|-----------------|-------------------------------|
| Finish          | Matt                          |
| Composition     | PVC                           |
| Engraving depth | 0.02 mm (.001")               |
| Full sheet      | 660 mm x 480 mm (25" x 18")   |
| Half sheet      | 480 mm x 330 mm (18" x 12,5") |
| Quarter sheet   | -                             |
| Other size      | -                             |

CAPABILITIES

|                   |               |
|-------------------|---------------|
| Interior          | ■             |
| Exterior          | ■             |
| Shear             | ■             |
| Saw               | -             |
| Silk screen       | ■             |
| Hot stamp         | ■             |
| Heat bending      | -             |
| Scratch resistant | -             |
| Flexible          | ■             |
| Break resistant   | ■             |
| UV resistant      | ■             |
| Min. temp.        | -40°C (-40°F) |
| Max. temp.        | 80°C (176°F)  |

TECH TIPS

Unique on the market, colours for identification of pipes in the industrial sector.

For CO<sub>2</sub> laser engraving, we suggest the use of Flexilase™ p.24.

Printed colours for indication only. Cannot serve as a substitute for real material sample.

