## Private Label Transparent tape

## Technical Datasheet

## Version 1, December 2006

## Description

A yellow general purpose transparent tape.

## Characteristics

| Backing | Bi-oriented polypropylene film |
| :--- | :--- |
| Dimensions | 33 m or 66 m rolls |
| Adhesive | Hot Melt Rubber resin |
| Adhesion to steel | $5.00 \mathrm{~N} / \mathrm{cm}$ |
| Tensile strength | $2.4 \mathrm{daN} / \mathrm{cm}$ |
| Elongation at break | $40 \%$ |
| Film thickness | 0.028 mm |
| Total thickness | 0.048 mm |

Above values are indicative values and should not be used as specifications.

## FAB's (Features / Advantages / Benefices)

| Feature | Advantage <br> (HAS) | Benefit <br> (SOICH MEANS) THAT) |
| :--- | :--- | :--- |
| Synthetic Rubber resin <br> adhesive | Aggressive adhesion to a <br> variety of surfaces. | Eliminates the need for <br> multiple tapes for the office. |
| Bi-oriented Polypropylene <br> backing | Thin | Items taped together are not <br> bulky, helps keep a <br> professional look. |
|  | Extruded film | Non-solvent process. Fewer <br> emissions released into the <br> atmosphere during processing. |
| Plastic core | Easy tear |  |
| (done through slitting) |  |  |$\quad$| Makes the job to tear by hand |
| :--- |
| easier |\(\left|$$
\begin{array}{l}\text { Clean appearance. }\end{array}
$$ \begin{array}{l}Eliminates paper fragments on <br>

the edge of the roll and give a <br>
professional appearing tape <br>
application.\end{array}\right|\)

## APPLICATIONS:

General sealing applications: closure of small packages.

