## TECHNICALDATASHEET

## UN200-B Packing Tape

| Product description |
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| Product specifications |
| ~ colour |
| ~ weight per roll |
| ~ width of roll |
| ~length of roll |
| ~ rolls per case |
| ~ cases per pallet |
| $\sim$ dispenser code |
| Technical data |
| $\sim$ backing material |
| $\sim$ adhesive |
| $\sim$ film thickness |
| $\sim$ coating weight |
| ~initial tack |
| $\sim$ peeling adhesion |
| $\sim$ shear value on steel |
| $\sim$ tensile strength |
| $\sim$ elongation at break |
| $\sim$ application temperature |
| Optimum storage |
|  |
|  |

An excellent choice of polypropylene tape for the environmentally- and costconscious user, this tape features an unique 25 mm core and an impressive roll length of $\mathbf{2 0 0}$ metres - more than three times the length of a standard 66 metre roll.

This results in lower transportation costs and storage requirements, fewer stoppages for roll changing and increased productivity.

## buff

0.46 kg

50 mm
200mtr
36
60
BT50B
bi-axial oriented polypropylene film
water based acrylic
25mu (ASTMD-3652)
22.0gsm (ASTMD-3652)
note: +/-6\% tolerance on coating thickness is acceptable
< 50mm (ASTMD-3121M)
7.60N/inch (high tack) (ASTMD-3330M)
> 24 hours (ASTMD-3654M)
110.0N/inch (ASTMD-3759)

140\% (ASTMD-3759)
from +15 C to -65 C (optimum temperature $+18^{\circ} \mathrm{C}$ )
~ do not store for more than 6 months
$\sim$ keep in original packaging, at $+22^{\circ} \mathrm{C}, 50 \%$ humidity
~ protect from extreme temperature, humidity and direct sunlight
~ protect properly once removed from original packaging

