

SILICON MOULD BELT



TOP characteristics

- Outstanding anti-adhesive properties
- Versatile
- Can be shaped to meet customer needs
- Approved for use in food processing in accordance with FDA/USDA and LFGB/BfR



Whether for forming, cooling or transporting – our silicon mould belts are real all-rounders. Fitted with a wide range of recesses and elevated areas including corrugated sidewalls, lengthwise and transverse profiles or troughs in the form of e. g. hearts and quadrants, they can be adapted to meet your every need.

Applications

- For manufacturing sweets (chocolate, jelly, fudge, caramel)
- For use in the chemical and pharmaceutical industry (PU foam, soft capsules, adhesives, sulphides, plastics)

Materials used

- Polyester fabric with silicon coating in various colours and Shore A hardnesses

Temperature range:

- -40 / +180° C



Mould belts with rectangular recesses



Mould belt with positioning knobs



Mould belt with silicon corrugated sidewall

