

Golf Shoe Receptacles

Consumer goods | Sports & leisure

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Benefits

- No deformation under the high vulcanization pressure
- Lower scrap rate of entire sole
- Cost-effective



Details

Stanyl® PA46 is a reliable solution for golf shoe receptacles due to its excellent thermo-mechanical characteristics. These receptacles are placed in a golf shoe sole, after which the sole is vulcanized in a downstream process for six minutes at 160°C (320°F).

Products

Stanyl® TW341
PA46

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