





RIGID TOE PUFF
With PU adhesive

S6

PRODUCT DESCRIPTION

TALYN S is an extruded material for toe puffs with excellent resilience, made also with recycled raw materials. It's produced with a percentage of cutting and skiving scraps that can be reused back into the production flow.

TALYN S6 series is a rigid version, available with PU based adhesive on one or two sides.

TECHNICAL DATA

TALYN	Code	Thickness (mm)	Cutting direction
S63 APP1	S63 4400 00 000	$0,55 \pm 0,05$	
S65 APP1	S65 4400 00 000	$0,70 \pm 0,05$	
S67 APP1	S67 4400 00 000	0.85 ± 0.05	100
S63 APP2	S63 4444 00 000	$0,60 \pm 0,05$	
S65 APP2	S65 4444 00 000	0,75 ± 0,05	← 150
S67 APP2	S67 4444 00 000	$0,90 \pm 0,05$	

Adhesive 44: extruded PU based adhesive

INSTRUCTIONS OF USE

The toe puff is applied by a special pneumatic pressing machine, equipped with heated curved plate, timer and thermostat.

Advisable working condition:

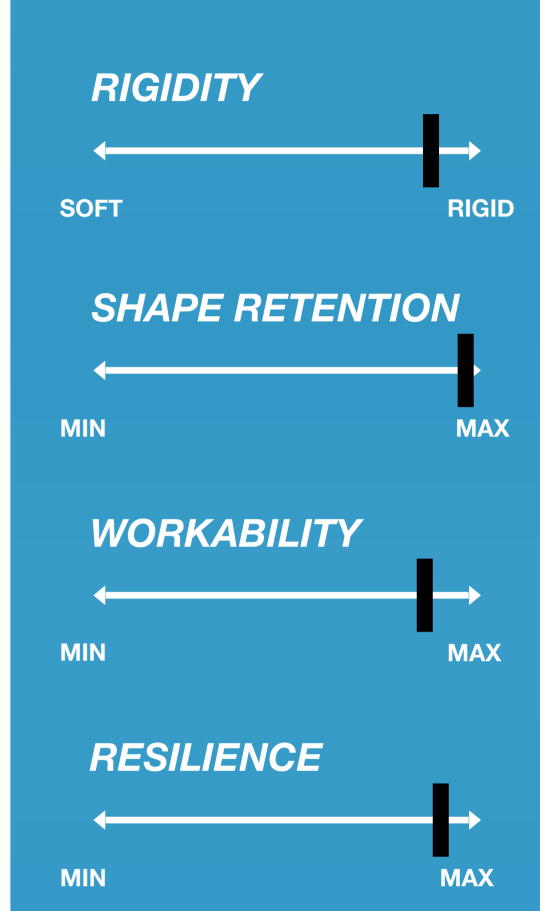
- Temperature of the form: from 120°C to 150°C depending on the nature of lining and upper used (natural or synthetic).
- Minimum effective interface temperature: 95°C.
- Contact time: from 06 to 12 seconds (high operating temperatures allow contact times reduced and vice versa).

We recommend you to carry out a preliminary bonding test as the conditions of application may vary depending on the characteristics of the upper.

ATTENTION: the application of other adhesives should be avoided, as it can affect the adhesion proprieties of the material.

Do not store in hot, humid and poorly ventilated areas and with direct sunlight.

PRODUCT CHARACTERISTICS



BENEFITS

- **Excellent** adaptability
- **Ping-pong effect**
- Highly moldable
 - Easy fit

RECOMMENDED FOR

- Sneakers
- Sport shoes
- **Boots**



MADE WITH RENEWABLE ENERGY

RECYCLABLE, SCRAPS REUSED IN THE PRODUCTION PROCESS

EM 03 20/12/2024