

Quality membrane for industrial 2D/3D pressing

Foil, veneer, leather, mineral material

QUALITY SILICONE

35 WHITE
40 TRANSPARENT
45 MAROON
55 GREY

Area of application: Foil and veneer pressing as well as lamination of leather up to 220 °C. We ensure the constant quality of our *Silicone Classic* through our quality management. *Silicone Classic* is characterized by a high degree of elasticity and remains flexible on a long-term basis during the work process, even at high temperatures.

ELASTOMERS

ELASTOMER 40 BROWN

Area of application: Veneer pressing up to 120°C. This high-quality natural rubber is extremely rugged and flexible. That is why it is used especially for complex pressing.

PROTECTIVE CLOTH

For *Elastomer 40 Brown* we would be glad to supply you with a protective cloth provided with a silicone coating on one side.

ELASTOMER 40 PEACH
ELASTOMER 41 PEACH

Area of application: Foil and veneer pressing up to 120 °C. *Elastomer Peach 40/41* is characterized by high material hardness. This high-quality natural rubber contains carefully selected components that do not cause any discolouration on the pressed plastics. Years of experience substantiate this formula.

ELASTOMER 53 GREY

Area of application: Foil and veneer pressing up to 120 °C. This high-quality natural rubber contains carefully selected components that do not cause any discolouration on the pressed plastics. Years of experience substantiate this formula.

All membranes are customized according to the requirements, silicone membranes available even beyond the standard width. Optimized, vulcanized seams guarantee a smooth production process. Precise perforation can be carried out for your frame structure thanks to our computer-controlled water jet unit.

The specifications for all products are based on attendant mix release tests and represent key statistical product figures, but do not include any guaranteed properties. Subject to changes for the purpose of technical advancement that do not substantially modify the product.