DATA SHEET

soniflex

soni 471Ä SK

- ► soni 471Ä SK is a sound absorber made from PUR foam. In a thermal embossing process its surface has not only been provided with an attractive diamond pattern, but also compacted and sealed, making it very robust and dirt-resistant. What is more, the air-permeable embossing improves the material's acoustic effectiveness - especially in the frequency range of engine noise.
- ► soni 471Ä SK is easy to cut to the desired size and shape with a carpet knife. Its low weight as well as the optional self-adhesive rear face make for easy and time-saving installation of the material.



TECHNICAL DATA

| TECHNOTE DATA | | |
|---------------------------------|--|--|
| FLAMMABILITY | ► Fulfills the strict fire safety standard for the automotive industry (FMVSS 302, DIN 75 200) ► ISO 3795, burning rate < 100 mm/min | |
| TEMPERATURE RESISTANCE | ►-40°C to +100°C | |
| THERMAL CONDUCTIVITY / EN 12667 | ►≤ 0.040 W/(m·K) at 10°C | |

| ₹ | DIMENSIONS | | | |
|---|------------|----------------------------|-------------------------|------------------|
| | PRODUCT | THICKNESS / TOLERANCE [mm] | SHEETS / TOLERANCE [mm] | WEIGHT PER SHEET |
| | 471Ä SK | 10 ± 1 | 1000 X 500 ± 5 | 200 g |
| | | 20 ± 1 | 1000 X 500 ± 5 | 300 g |

ADVICE

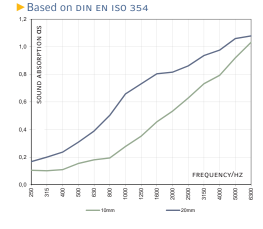
► For the application of all self-adhesive materials, the supporting surface has to be clean, dry and free from grease, oil, dust, solvents, and other release agents.

BENEFITS

- ► Excellent sound absorption values
- Largely resistant to oil, water and fuel
- ► Robust and resilient surface
- ► Attractive lozenge patterns
- Suitable for applications with relatively high humidity levels

REVERBERATION ROOM

APPLICATIONS



Our soni 471Ä SK acoustic foam scores with high hydrolysis resistance and is predominantly used in the automotive industry. For instance, soni 471Ä SK is ideally suited for use as sound-absorbing and heat-insulating interior lining in mobile homes, vintage and classic cars or other vehicles, machines as well as cogeneration units.

PLEASE SEE OUR PROCESSING AND STORAGE INSTRUCTIONS

VERSION 02/22