

# TECHNICAL DATASHEET

# **TECSOUND TUBE S**

TECSOUND TUBE S is a soundproofing complex. The upper face consists of TECSOUND, a synthetic and viscoelastic, polymer based, bitumen-free high density membrane. The lower face is coupled with a non-woven polyester fleece. It is provided with two self-adhesive strips to facilitate the installation and sealing of the overlaps.

#### **ADVANTAGES**

- High sound insulation of pipes, with the combined effect of an absorbing and a sound-insulating viscoelastic material.
- Reduction of the transmission of vibrations in pipes, caused by drainage of liquids, to the structure (transmission of structural noise), as well as contact noise in bends.
- Flexible and adaptable to all types of piping (round or square) and connections, ensuring the continuity of insulation so eliminating the need for specific tubes for bends and connections.
- Good behaviour at low temperatures, without breaking or cracking.
- Easy to handle and cut.
- Simple installation thanks to low thickness. Suitable for renovation.
- Ageing resistance.
- Rot resistant.
- Self-adhesive strip for positioning and fixing to the tube.
- Self-adhesive strip on the overlap, avoiding the use of adhesive bands or tapes.

#### **APPLICATIONS**

 Acoustic insulation of water, rain and drain pipes in buildings.

#### **INSTALLATION**

#### **CONDITIONS:**

Substrate and/or ambient temperature: min. +5 °C to max. +35 °C.

The substrate must be dry, clean, free from dust and free from elements that could damage the membrane.

#### **INSTALLATION:**

Measure the circumference of the pipe and add 50 mm for the overlap and cut to the desired length. It is recommended to cut strips smaller than 1-1,2 m to facilitate handling.

only in accordance with the conditions and technical specifications in force at the date of order.

Remove protective film from the smallest selfadhesive strip, adhere to pipe surface and press along the entire length to ensure adherence.

Remove protective film from the wide self-adhesive strip on the overlap, and wrap around the pipe so the polyester fleece is in contact with the tube over the entire surface of the pipe. Press the overlap longitudinally to ensure adherence and sealing.

Start at the bottom of the pipe and work your way up. Do not overlap the transverse joints (only butt joint), but connect tightly to avoid gaps. Secure the strips with cable ties every 30-40 cm.

Seal the joints well, with TECSOUND S50 BAND because openings have a negative effect on the sound-reducing capacity.

Contact the manufacturer in case of technical questions.

TDS-NE-MISES0110.a/EN



SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted



# **TECHNICAL DATASHEET**

#### **PACKAGING AND STORAGE**

	TECSOUND TUBE S		
Mass (kg/m²)	3,75		
Thickness (mm)	4,75		
Length (m)	8,0		
Width (m)	0,40		
m²/roll	320		
Rolls/pallet	40		

available in boards/sheets on request

Store the rolls vertically on pallets in its original packaging, protected from moisture, sunlight and heat at a temperature of max. +35 °C. Do not stack the pallets on top of each other. The rolls have a shelf life of 1 year. In cold periods, installation can be facilitated by allowing the product to stand at +2 °C for at least 5 hours before use.

#### **CHARACTERISTICS**

Technical properties	Standard	Value	Unit
Density (TECSOUND)	-	2010	kg/m³
Tensile strength	NT-67	> 30	N/50 mm
Flexibility at low temp.	EN 1109	-20	°C

#### **SOUND REDUCTION**

**Example of noise reduction of a PVC drain pipe** 

Frequency (Hz)	L <sub>an</sub> (normalized airborne noise level) 2,0 l/s		
	with TECSOUND TUBE (dB)	without TECSOUND TUBE (dB)	
125	32,8	35,5	
250	26,3	30,2	
500	24,2	31,4	
1000	30,3	41,0	
2000	30,2	44,4	
4000	28,9	46,2	
IL, a, A (reduction of airborne sound transmission) 1   / s 2   / s 4   / s	15 dB(A) 14 dB(A) 13 dB(A)		

Testing according to EN 14366



### **SPECIAL INDICATIONS**

Hygiene, Health and Environment

EN ISO 9001 and EN ISO 14001.

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements.

Quality-, Environment- and Safety Management SOPREMA always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with

TDS-NE-MISES0110.a/EN

**SOPREMA** reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

