# TriACUSTIC \*

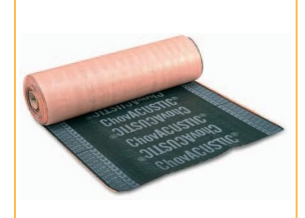
CÓD. 56306 - TriACUSTIC<sup>®</sup> 35 CÓD. 56305 - TriACUSTIC<sup>®</sup> 65

### **DESCRIPTION**

Multilayer composite made up of a polyethylene sheet thermally bonded to a high density viscoelastic sheet.

Excellent and versatile device for reducing both air and impact noise transmission in a wide frequency range, thanks to:

- High density and elasticity of viscoelastic sheet.
- -High elasticity of polyetyilen sheet.



TriACUSTIC 35

### **INSTALLATION**

- **1-** The support must be clean and free of irregularities..
- **2-** Set the **TriACUSTIC**® with the polyethylene sheet towards the support.
- **3-** Place the next material section contiguously till cover the surface completely.
- **4-** Set **ChovASEAL** adhesive sealing tape at all joints to ensure the tightness.
- **5-** In encounters with walls and pillars install **ChovAIMPACT**® **BANDA**, to prevent rigid connections with the floor.
- **6-** Perform an armed mortar slab about 5 cm.



# TriACUSTIC \*

#### THECNICAL SPECIFICATIONS

	TriACUSTIC® 35	TriACUSTIC® 65
THICKNESS (mm)	7	14
AVERAGE WEIGHT (kg/m²)	3,6	6,8
AIR NOISE SOUNDPROOFING (Rw;dB)	64*	65**
IMPACT NOISE SOUNDPROOFING (Lw;dB)	18*	19**
SOUNDPROOFING IN DOWNSPOUTS (R;dBA)	10***	8***
PRESENTACIÓN	ROLLS	PANELS
DIMENSIONS (m)	8 x 1	1,2 x 1
m²/ PALLET	128	60

STORAGE: The material must be kept from weather and stored upright (TriACUSTIC® 35) or horizontally (TriACUSTIC® 65)

- \* LABEIN B0082-IN-CT-55 II y B0082-IN-CT-39 II Test. Consult system file S06.
- \*\* LABEIN B0082-IN-CT-55 I y B0082-IN-CT-39 I Test
- \*\*\* ACÚSTICA ARQUITECTÓNICA 170305L015 Test

## RECOMMENDED FOR....

- Air and impact noise soundproofing in first floor slabs, between houses and garajes or comercial establishments.
- The format in rolls (TriACUSTIC® 35) is recommended when the inner divisions are not yet made.
- The format in panels (TriACUSTIC® 65) is recommended when the inner divisions are already made.
- Downspouts soundproofing.