

WATER-BASED ADHESIVE FOR GLUING TOPSILENTBitex AND TOPSILENTDuo ON LINED PLASTERBOARD PANELS OR WOOD

5 kg and 20 kg buckets

In some cases, it may be convenient to pre-couple the TOPSILENTBitex foil on plasterboard panels without using nails or metal staples. **FONOCOLL** is an acrylic resin-based adhesive in aqueous dispersion and special additives, used to quickly glue sound-resistant foils TOPSILENTBitex and TOPSILENTDUO on panels of plasterboard and wood in acoustic insulation systems.

**FONOCOLL** makes on-site laying easier even when the first plasterboard panel of a double insulation system is already fitted on the frame. The adhesive will be laid on the panel in a vertical position and will be tested with a finger every now and again to check if it is dry. Generally speaking, **FONOCOLL** is sufficiently dry after 15÷20 minutes, but is still sticky enough to glue and hold the foil of TOPSILENTBitex for the time required to fit the second plasterboard panel.

	FONOCOLL
Aspect	Milky liquid
Specific weight	1.04 ± 0.05 kg/dm <sup>3</sup>
Application temperature	+5°C ÷ +35°C
Solid content (5 hours at 165°C)	50% ± 1%
Brookfield viscosity (RVT5 - speed 20 at 25°C)	5 000 ÷ 10 000 cps
Flammability	NO
Storage	12 months



## HEADCOLL

SOLVENT BASED BITUMEN ADHESIVE FOR LEVELLING/RENDERING THE SUBSTRATE PRIOR TO INSTALLATION OF FLOORING OVER FONOSTOPTILE Biadhesive AND FONOSTOPTILE Floatingadhesive

Solvent based bituminous adhesive made of bitumen and selected resins, solvents and mineral additives, formulated specifically for levelling and rendering the substrate prior to installation of flooring over FONOSTOPTile Biadhesive and FONOSTOPTile Floatingadhesive. Contains both special resins which increase its bonding power in comparison with conventional bitumen adhesives, and fast evaporating solvents for accelerated drying. Consumption is around 0.8-1 kg/m².

		HEADCOLL
Aspect		Paste
Specific weight	EN 2811-1	1.40 ± 0.05 kg/dm³
Application temperature		+5°C ÷ +35°C
Dry residue (m/m)	EN 3251	90% ± 3%
Viscosity at 20° C		100 000 ± 1 000 cps
Waiting time - dry dust free (*)		3 hours
Flammability		NO
Storage		12 months

Test conditions: temperature 23±2°C, 50±5% R.H. and air velocity in test area <0.2 m/s. These parameters may vary based on the specific conditions of the worksite: temperature, humidity, ventilation, porosity of the substrate.

(\*) The stated times may be longer or shorter as the temperature decreases or increases.





