# GV190CY T1009CY T1013CY

T3011CY

# Acoustiver Paintable Acoustical Wallcovering

### The solution for sound control.

A glass fiber wallcovering laminated with a fleece that is specifically designed for improving acoustical comfort.

- Reduces echoes and absorbs up to 40% of noise pollution
- Has white top coat and is ready to paint

Used in commercial projects to help absorb and reduce background noise. Typical projects are conference rooms, meeting rooms, open office plans, hotel ball rooms, restaurants and many other projects. Also used in residential projects for home theaters, home offices, basements, and many other areas and especially where there are hard surfaces to reduce echo effect.

When it is time to redecorate, simply repaint. That's it.



	Finish	Dattava	Weight	Roll size	TOTAL coverage
TECHNICAL DATA	Finish	Pattern	oz/yard²	length x width	feet2/roll
	PRE-PAINTED GLASS FIBER	GV190CY	14,75	21.87 yards x 39.37 inches	215,30
		T1009CY	13,86		
		T1013CY	15,04		
		T3011CY	15,63		





## Novelio® Acoustiver

**Paintable Acoustical Wallcoverings** 











GV190CY

T1009CY

T1013CY

T3011CY

### **Instructions**

The wall must be clean (no dust, dirt or grease), dry, even and primed.

- 1. Check preparation of the surface (cracks must be filled in, uneven parts must be sanded).

  Out to leasth according to room height (+ 4 in)
- 2. Apply the adhesive evenly on the wall using 3/4" nap roller (-5.9oz/yard2). Heavy Duty Clear or clay premixed wallcovering adhesive is recommended.
- **3.** Place the wallcovering panel on the wall vertically and smooth it with a plastic spatula.
- 4. Place the adjacent panel edge to edge (respect vertical pattern repeat). Repeat steps 1, 2, and 3 with other panels until you have finished the room.
- 5. Cut off any surplus with a knife.
- **6.** Apply a 1st coat of acrylic latex paint. When dry, apply 2nd coat of acrylic latex paint

The glass fiber fabric is carefully checked before leaving our factory but should also be checked again just before hanging. Any claim should be accompanied with roll label and a sample featuring the defect.

# so be checked ASTM E84

### Certification

A+ - top class rating for VOC emissions according to the requirements of French legislation

CE mark - based on the EN15102 European norm

Oeko-Tex Standard 100 - contains no harmful substances certification

Euroclass B-s1-d0 - fire resistance certification

ASTM E84 - ASTM E84 Class A Fire Rating available on request





(available on request)

Euroclass B-s1-d0



### SAINT-GOBAIN ADFORS CZ s.r.o.

Sokolovská 106 570 21 Litomyšl • Czech Republic Tel.: +420 461 651 111, +420 461 651 231 Fax: +420 461 651 231 glasgrid.eu@saint-gobain.com www.adfors.com

### USA Distributor and technical Information:

Roos International Ltd. Inc. 1020 N.W. 6th St. Ste H Deerfleid Beach FL 33442 USA

Toll Free: 800-888-2776 Phone: 954-429-3883 Fax: 954-429-8208 E-mail: dich@roosintl.com

www.novelioclassicusa.com



