# **Even Better Acoustical System**MAINTENANCE & REPAIR GUIDE











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The purpose of this maintenance and repair guide is to provide the reader with the basic fundamentals of how to maintain and repair the Even Better Acoustical System by FELLERT.

This document serves as a guide and not as a specific instruction manual. All Fellert Installers are required to attend a training class prior to purchasing materials, applying and maintaining or repairing the Even Better system.

#### Notice:

Fellert retains the right to edit, modify, or delete the contents of this document and other related installation information without the consent or approval from any other party.

The Even Better Acoustical System Maintenance & Repair Guide is updated regularly on www.fellert.com. Make sure to have the latest version!

Please contact Fellert to ensure that you have the latest installation and/or technical information.

# DRY STAINS - ALL FELLERT FINISHES (NON-SOLUBLE)

#### Step #1

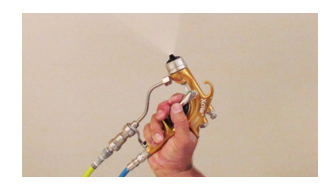
Use pressured air and/or vacuum with a soft brush nozzle.

If there are remaining stains use a cleaning sponge (see picture below) or lightly scrape with a soft brush or if necessary with a sharp edge.



#### Step #2

If necessary, re-spray the surface with Even Better Acoustical Coating in the chosen color.





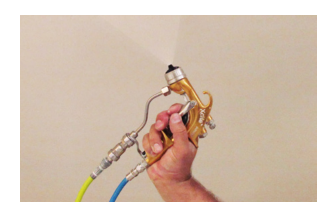
#### **SOLUBLE STAINS - ALL FELLERT FINISHES**

#### Step #1

Damp a soft sponge with fresh water. Press the sponge on the stain and let the water soak into the surface. Release the pressure, letting the water soak back into the sponge. Rinse sponge and repeat if necessary.



**Step #2**If necessary, spray the surface with Even Better Acoustical Coating in the chosen color.



# HOLES, DAMAGES, & WATER DAMAGED AREAS 1. SILK

#### Step #1

Sand the damaged area approximately 100 mm (4") around the damage, this is made to remove the Acoustical coating.

Cut out the damaged area.

Replace damaged acoustical board. If possible use an acoustical board prepared in advance with Even Better plaster. (If not build up an Even Better 1 layer and leave to dry.) Moisten the edge of existing plaster prior to application and make it blend with the new plaster by filling the scratch with a small amount of plaster and trowel gently.





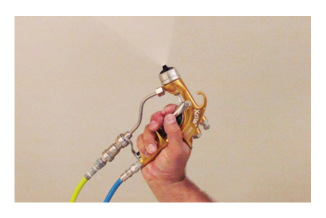
#### Step #2

Spray Even Better 2 plaster on the repaired area to the desired appearance. Moisten edge of existing plaster prior to application. Hand trowel the plaster if necessary. Leave to dry. Lightly sand with 400 grit sand paper and soft sponge (moisten plaster with water), if necessary to blend.



#### Step #3

When the final layer of plaster has been applied and the desired finish is acheived, spray the surface with Even Better Acoustical Coating in the chosen color.



# HOLES, DAMAGES, & WATER DAMAGED AREAS 2. SAHARA

#### Step #1

Sand the damaged area approximately 100 mm (4") around the damage, this is made to remove the Acoustical coating.

Cut out the damaged area.

Replace damaged acoustical board. If possible use an acoustical board prepared in advance with Even Better plaster. (If not build up an Even Better 1 layer and leave to dry.) Moisten the edge of existing plaster prior to application and make it blend with the new plaster by filling the scratch with a small amount of plaster and trowel gently.





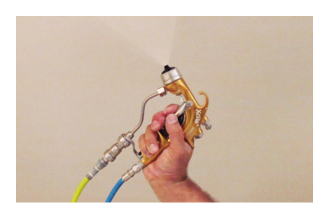
#### Step #2

In a circular motion, spray Even Better 1 plaster on the repaired area to the desired appearance. Moisten edge of existing plaster prior to application. Leave to dry. Lightly sand with 400 grit sand paper and brush (moisten plaster with water), if necessary to blend.



#### Step #3

When the final layer of plaster has been applied and the desired finish is acheived, spray the surface with Even Better Acoustical Coating in the chosen color.



# HOLES, DAMAGES, & WATER DAMAGED AREAS 3. SECERN

#### Step #1

Sand the damaged area approximately 100 mm (4") around the damage, this is made to remove the Acoustical coating.

Cut out the damaged area.

Replace damaged acoustical board. If possible use an acoustical board prepared in advance with Even Better plaster. (If not build up an Even Better 1 layer and leave to dry.) Moisten the edge of existing plaster prior to application and make it blend with the new plaster by filling the scratch with a small amount of plaster and trowel gently.





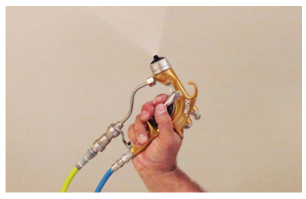
#### Step #2

Spray Even Better 1 plaster on the repaired area to the desired appearance. Spray in circular movements, thinner and thinner to connect the new and the old surfaces. Leave to dry.



#### Step #3

When the final layer of plaster has been applied and the desired finish is acheived, spray the surface with Even Better Acoustical Coating in the chosen color.



Fellert Acoustical Ceilings AB | Kyrkängsgatan 6 | 503 38 Borås | Sweden info@fellert.com | +46 (0)33 430 23 10











