

# INSTRUCTION MANUAL

## KEISO-KUN Mix



### ■ Preparation for construction (when using a cloth base)

- Please ensure the cloth is firmly attached to the wall surface.
- Cloth joints and damaged parts can be strengthened by reinforcing with “mesh tape” or ‘tucker’ etc. (Tucker = stainless-steel)
- Where the cloth wall surface is very heavily soiled with dirt, please apply an ‘undercoat for exclusive Keiso-Kun use’ (sold separately) over the entire wall surface. Once dry, apply Keiso-Kun Mix.
- In case there is “damage” to the cloth wall surface, please remove the damaged section with a cutter, apply putty treatment to the affected parts, and then apply the ‘undercoat for exclusive Keiso-Kun use’ (sold separately) over the entire wall surface. Once dry, apply Keiso-Kun Mix.

### - How to apply

- Trowel (coating thickness, about 2 mm)
  - Place the material on the trowel, initially applying Keiso-Kun Mix to the corner parts, before subsequently applying to the whole surface for improved workability.
  - It's easier to apply when there is a slight gap between trowel surfacing.
- Others: You can also apply using a rubber paddle or sponge (coating thickness about 2mm)

### - Area to apply

- about 3-4m<sup>2</sup>

This product is plaster diatomite and can be applied as soon as you open the lid (no need mix with water).

# INSTRUCTION MANUAL

## KEISO-KUN Mix



Once open, please use contents within 2 weeks. (Please avoid exposure of remaining material to air by applying Clingfilm.)

### - How to apply

#### ■ Trowel (coating thickness, about 2 mm)

○ Place the material on the trowel, initially applying Keiso-Kun Mix to the corner parts, before subsequently applying to the whole surface for improved workability.

It's easier to apply when you move the trowel with the edge in the desired direction in a slightly spaced-out manner. (from right to left or up and down)

● Please ensure any base is applied in a thin layer of Mix grade. (0.5mm)

After 1 – 2 hours, re-apply about (1 – 2 mm) again on top to finish. You can also apply the second layer the following day.

### - Precautions during construction

○ Please use up the Mix grade within 2 weeks of opening.

○ Please lightly stir the Mix grade before applying.

○ Please always wear gloves when applying Mix grade.

○ Please completely finish the wall (one surface) where you have started applying. If stopping halfway, this may cause uneven color.

○ If the material is applied to solid wood such as sugi (Japanese cedar), the woody portion could change color. Please ensure the wood is cured beforehand to avoid the material adhering to it.

○ After applying, if you tamper with the surface after the surface water has gone, it may cause color unevenness.

○ Please postpone construction in temperatures of under 5°C.

○ It takes 2 – 3 days (at 20°C) for complete drying.

○ After drying, if there is any scum, color unevenness, or cracking present, please re-apply Mix grade.

○ As Mix grade is a natural material, scum, color unevenness, or cracking may be present.

○ Please check the construction viability by testing the material on the actual construction surface before applying.

○ During construction, please open the window and ensure proper ventilation.

### - Precaution

○ Please do not drop or bang the container. It will break and the material will spill.

○ As Mix grade is a natural material, depending on how it is applied, the weather, production batch, and so on, slight color differences are possible.

○ Please definitely seal well and store away from high temperatures and humidity.

○ It is not edible. Please keep out of reach of children. If it gets into the eyes or is ingested, please wash out with copious amounts of water and seek medical advice.

○ Mix grade is wall material for interior walls. Please do not use it for external walls.

○ When washing and rinsing left-over material, it could clog up pipes and so on. To avoid polluting the environment, please dispose of left over material as "solidified unburnable" garbage.

### - To our customers

We assure you of the quality of our products, but should any abnormality emerge, we will replace them. Also for inquiries regarding details such as usage, we are available at the following free dial number.