

# Our definition and mark of sustainability by materials



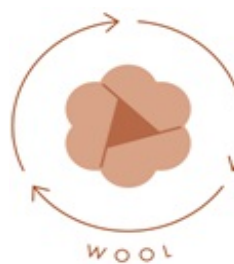
- Contributes to reducing usage of water, pesticides, and chemical fertilizers
  - Contributing to soil conservation and consideration for the ecosystem
  - Contributing to improving the working environment of producers
- is used 100%



- Contributes to reducing usage of water, pesticides, and chemical fertilizers
  - Contributing to soil conservation and consideration for the ecosystem
  - Contributing to improving the working environment of producers
- is partially used



- Reuse of resources (Recycling from PET bottles, recycling from textiles, etc.)
  - CO<sub>2</sub> is suppressed in the manufacturing process, Environmentally friendly materials such as
- is used for 30% or more



- Reuse of resources or Ingredients certified as sustainable in term of animal welfare, land management, etc.
- is used for 30% or more



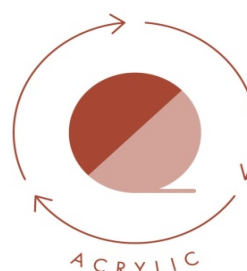
- Procured from wood managed in sustainable forests
  - Contributes to reducing CO<sub>2</sub> emissions in the manufacturing process
  - Contributing to reducing water pollution in the manufacturing process
- is used 100%



- Recycled raw materials or
  - Contributes to reducing CO<sub>2</sub> emissions in the manufacturing process
- is used for 30% or more



- Recycled raw materials or
  - Environmentally friendly materials such as soil conservation and circulation through absorption of CO<sub>2</sub>
- is used for 30% or more



- Recycled raw materials or
  - Contributing to the prevention and reduction of microplastic leakage
- is used for 30% or more



- If other materials are used, but the content is less than
- Water saving processing
- Reducing disposable items, etc.