



Instructions for Use (IFU)

PureComfort™ Anti-Fatigue Mats and Surface Liners

Description:

The full ¾" thick softer material is made from a unique PVC/Nitrile rubber foam blend that offers greater resistance to a variety of chemicals, cuttings fluids, greases, oils and fats. The high density material incorporates millions of tiny closed cells that won't absorb liquids. All sizes are available in perforated versions for the removal of liquids and debris for light wet applications.

REMOVAL FROM PACKAGING

After removing the mat from the box, it should lay flat in a warm, dry environment for several hours to allow it to relax and uncurl before placing it into service.

CARE AND CLEANING

When placing a mat into service, be certain that the floor and the underside of the mat are completely free of dirt and debris. For best results, mats can be wiped or damp mopped using most common hospital grade cleaners and disinfectants. Pure Processing has tested and approved Pure Hard Surface, product ID PHSD-08. All cleaning should follow recommended directions and dosage, and it should be noted that exposure to bleach for extended periods of time may result in some discoloration.

All mats should be picked up and the underlying surface should be cleaned regularly to keep mats from moving on smooth surfaces such as tile or wood. If cleaning in cart wash, it's important that entire surface of mat is exposed and exposure temperature of the water and dry air not to exceed 185 F. Allow to air dry after cleaning. If using the mat on a cleaned carpet, make sure that the carpet is completely dry before returning mat to use. Pure Processing will not be liable for any injuries resulting from failure to follow the recommended housekeeping procedures. Frequent cleaning under the mat is also required to maintain the warranty.

STORAGE & HANDLING

For proper storage, roll the mat with the top surface facing out and lay flat. Do not stack any materials or other mats on top of a rolled mat. Store mats in a dry environment with a moderate temperature.

Customer Service

877-718-6868

sales@pure-processing.com