Justrite Safety Group

## Durable Red Drainage Anti-Fatigue Mat Sanitop® 562RD

## Product Images




## Short Description

- Durable rubber compound
- Molded alternating large/small hole drainage system keeps moisture and debris free from work area
- Raised pattern surround large holes to channel drainage and provide worker traction
- 100\% Nitrile Grease Resistant
- Molded in beveled edges on all 4 sides


## Description

Sanitop® is made from a durable rubber compound designed to withstand harsh chemicals while creating a slip resistant surface. Available in general purpose (black) and heavy-duty Nitrile (red) rubber compounds for varying degrees of grease and oil protection. A large and small hole drainage system channels liquid and debris away from the work area. Molded in beveled edges on all four sides eliminates trip hazards. Sanitop® offers a simple, economical solution for wet environments in many industrial or food service application.

## Specifications

| Model No | 562RD |
| :---: | :---: |
| Available Colors | Red |
| Overall Thickness | 1/2 |
| Standard sizes | 3'x 3'; 3'x 5'; 3'x 10'; 3'x 20' |
| Group | Ergonomic, Anti-fatigue \& Safety Matting |
| Environment | Wet/Dry and Greasy Areas |
| Special Characteristics | Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals |
| Recommended Use | Food processing, professional kitchens, cooking lines, food preparation areas, bars and cleaning areas |
| Special Remarks | It's lightweight workstation design with molded beveled edges make it easier to pickup or move for cleaning |
| Surface | Large Drainage Holes |
| Edges | Molded beveled edges on all sides |
| Usage Intensity | Medium duty |
| Material Specifications | 75\% Nitrile rubber |
| Process | Compression Molding |
| Weight Lbs/sqft | 1.4 |
| Fire Rating US | Pass |
| REACH Compliant | Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals). |
| Anti-Fatigue Rating | Best |
| Slip Resistance Rating | Best |
| Wear Resistance Rating | Best |
| Grease Resistance Rating | Best |

Dimensions: $\quad 3^{\prime} \times 5^{\prime} 3^{\prime} \times 10^{\prime}$

Product Options

