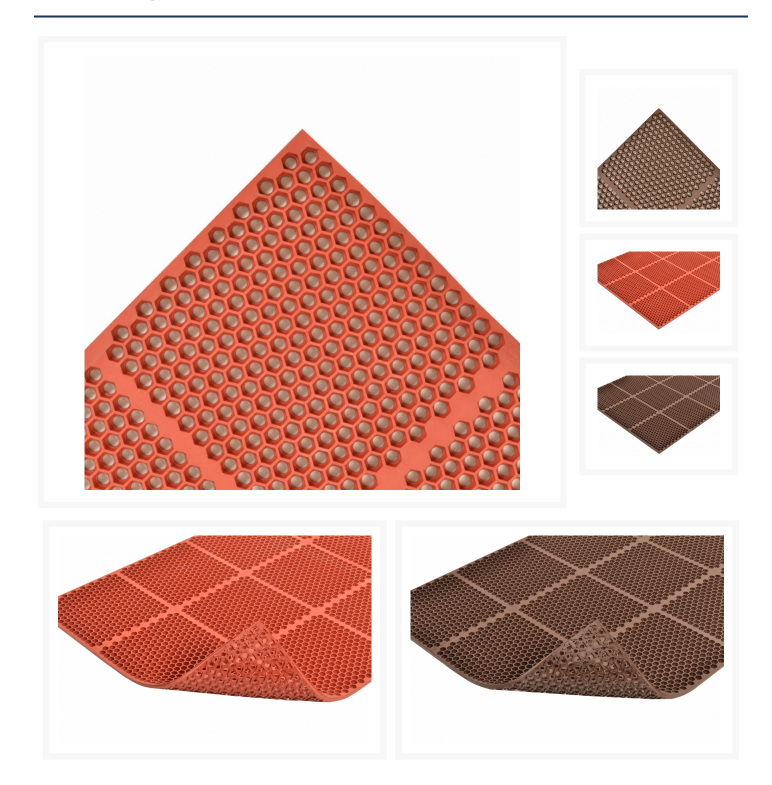


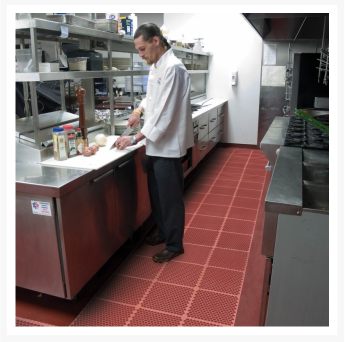
Drainage Anti-Fatigue Mat Optimat® T15

Product Images



1





Short Description

- Unique honeycomb design for removing liquids and debris from worker platform. Superior ergonomic comfort and traction in wet or greasy areas.
- Lightweight design for easy handling and cleaning
- Tested and certified by the National Sanitation Foundation (NSF) for grease and oil protection and durability
- 100% Nitrile Rubber compound for superior grease and oil resistance
- Manufactured with Microstop™ anti-microbial rubber compound that inhibits growth of bacteria and fungi
- Free of DOP, DMF, ozone depleting substances, silicone and heavy metals
- Provides superior ergonomic comfort and traction in wet or greasy areas
- FDA compliant with 21CFR177.2600 rubber articles intended for repeated use in contact with food

Description

Optimat's® unmistakably unique honeycomb design provides excellent drainage removing liquids and debris from the worker platform. Made from a 100% heavy-duty Nitrile rubber compound providing the ultimate in grease and oil resistance Optimat® is NSF tested and certified. A honeycomb hole drainage system facilitates the removal of liquids and debris from work areas further enhancing slip resistance. Manufactured with Microstop™ anti-microbial rubber compound.

Specifications

Model No	T15
Available Colors	Brown; Red
Overall Thickness	1/2
Standard sizes	2'x 3'; 3'x 3'; 3'x 4'; 3'x 6'
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	Restaurant kitchens, food prep, food processing environments
Special Remarks	Cleaning with detergent and power-washer is recommended for extended service life
Surface	Large Drainage Holes
Edges	No borders
Edges Usage Intensity	No borders Heavy duty
Usage Intensity	Heavy duty
Usage Intensity Material Specifications	Heavy duty 100% Nitrile rubber
Usage Intensity Material Specifications Process	Heavy duty 100% Nitrile rubber Compression Molding
Usage Intensity Material Specifications Process Weight Lbs/sqft	Heavy duty 100% Nitrile rubber Compression Molding 1.3
Usage Intensity Material Specifications Process Weight Lbs/sqft Fire Rating US	Heavy duty 100% Nitrile rubber Compression Molding 1.3 Pass Reach compliant (Registration, Evaluation, Authorization
Usage Intensity Material Specifications Process Weight Lbs/sqft Fire Rating US REACH Compliant	Heavy duty 100% Nitrile rubber Compression Molding 1.3 Pass Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Usage Intensity Material Specifications Process Weight Lbs/sqft Fire Rating US REACH Compliant Slip Resistance Rating	Heavy duty 100% Nitrile rubber Compression Molding 1.3 Pass Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals). Best
Usage Intensity Material Specifications Process Weight Lbs/sqft Fire Rating US REACH Compliant Slip Resistance Rating Comfort Rating	Heavy duty 100% Nitrile rubber Compression Molding 1.3 Pass Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals). Best Better

2/20/24

Prop 65

▲WARNING:This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.

Product Options

Color:	Brown
	Red
Dimensions:	2' x 3'
	3' X 4'
	3' x 3'
	3' x 6'

4