

# WORK PASSION IMPACT

# MEC DEX<sup>®</sup>

HI DEXTERITY MECHANICS GLOVES

MAXIMUM DEXTERITY, DURABILITY & PROTECTION

DY-713



Spandex Fabric  
Back Palm

Elastic wrist Cuff

Synthetic Leather  
Pull Tab

Synthetic Leather  
Front Palm

PVC Anti-Slip  
Reinforcement  
Front Palm Patch

Synthetic Leather  
Back Finger Tips

PVC Anti-Slip  
Crotch

PVC Anti-Slip  
Reinforcement  
Front finger Tips

## FEATURES:

A tough form-fitting glove designed to handle all of your challenging tasks.

Durable synthetic leather base palm with PVC grip palm patch & finger tips.

Vinyl TPR hook & loop closure on elasticized wrist.

### Precautions For Use:

It is recommended to check that the gloves are suitable for the intended use. Put the gloves on clean dry hands. Carefully inspect the gloves before using or reusing them i.e check for tears or snags.

Machine wash in cold water with detergent. Do not bleach. Rinse well and spin extract using low speed. Hang dry. Do not iron.

Can not be used next to moving machine parts  
The glove may lose its insulative properties when wet



### Material Composition

Palm: 60% Nylon / 40% Polyurethane  
Back: 96% Polyester / 4%Spandex

### Available Color

Blue Grey

Sizes: Available in S-XXL

COO: Pakistan

Gloves conform to the requirements of PPE Directive 89/686/EEC and to the European standards BS EN420:2003 and BS EN388:2016



3 2 4 1 X

CAT-II



Multi-Purpose

Landscaping

Forestry Lumberyards

Cable & Wire Work

Maintenance and Repair

DIY Need & Home Improvements

This image drawing(s) is CONFIDENTIAL and may contain legally privileged information. Must not recreate, copy, distribute, disclose or otherwise use of information provided in this specs sheet are legally bound to use for the provided purpose.