MECHANIC'S GLOVES

FACT SHEET



Condor personal protective equipment offers you a wide variety of quality gear made to meet or exceed relevant ANSI and OSHA standards. Innovative design features take these gloves to the next level of protection. From molded and PVC knuckles to Kevlar[®] linings and gel padding, choose Condor mechanic's gloves to help keep your hands safe on the job.



HIGH-IMPACT MECHANIC'S GLOVES

Benefit: High-impact gloves feature an open foam pad for impact resistance and TPR knuckle and finger protection. Hook-and-loop closure secures glove snugly to wrist.

Application: Protect hands from scratches, scrapes and bumps without sacrificing dexterity



ANTI-VIBRATION MECHANIC'S GLOVES

Benefit: Synthetic leather gloves offer a gel-padded palm to provide optimal impact and vibration resistance while still allowing for a comfortable wear. Neoprene® cuff with fabric hook-and-loop closure secures glove snugly to wrist.

Application: Power tool, machine and heavy equipment operation



FINGERLESS PADDED PALM MECHANIC'S GLOVES

Benefit: Fingerless gloves allow for the natural dexterity of your fingers to be utilized while the double-stitched synthetic leather material provides protection against impact wear. Neoprene® cuff strap with fabric hookand-loop closure secures glove to wrist.

Application: Light-duty work, technicians, surveyors, carpenters, assemblers



33J490

WINTER ANTI-VIBRATION MECHANIC'S GLOVES

Benefit: Synthetic leather gloves with the additional feature of a winter liner for cold weather use offer a gel-padded palm to provide optimal impact and vibration resistance while still allowing for a comfortable wear. Neoprene® cuff with fabric hook-andloop closure secures glove snugly to wrist.

Application: Power tool, machine and heavy equipment operation, cold weather



PACKAGE HANDLER GLOVES

Benefit: All-purpose package handler gloves utilize a breathable synthetic leather material with embossed polyurethane palm to provide maximum grip and durability. Neoprene® cuff with fabric hook-and-loop closure secures glove to wrist.

Application: Light-duty work, technicians, surveyors, carpenters, assemblers



33J485

COLD CONDITION MECHANIC'S GLOVES

Benefit: Insulated synthetic leather gloves with reinforced dual stitch palms offer improved grip while protecting hands from cold conditions (–15° to 5°F). Woven elastic fabric cuff for secure fit and PVC-reinforced fingers.

Application: Cold condition environments, power tool, machine and heavy equipment operation



The Grainger Choice badge signals a broad selection of products that deliver quality and value, brought to you by Grainger.

©2016 W.W. Grainger, Inc. W-YEXC512 8SP5256