

These gloves meet ANSI S2.73-2002 (R2007): ISO 10819:1996
Anti-Vibration Glove Testing Standard

**PREMIUM VIBRATION
REDUCING WORK GLOVES
WITH GFÔM®**

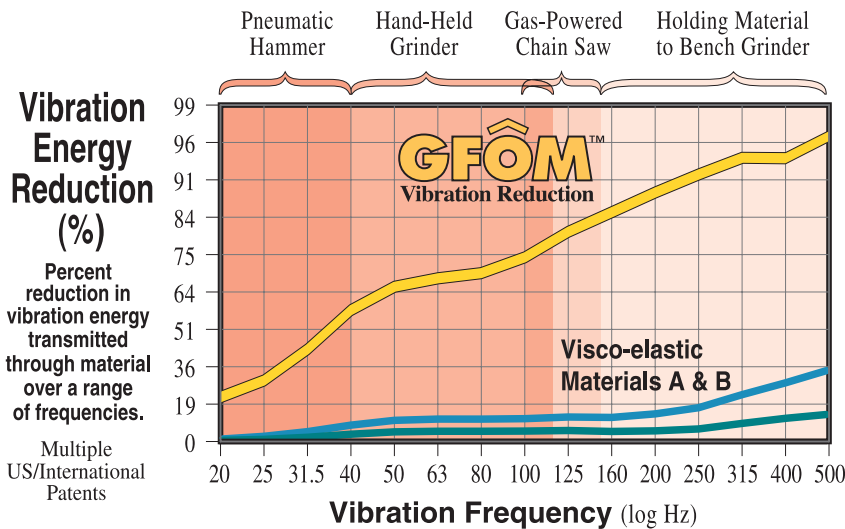
**FULL FINGER WITH
SAFETY CUFF**

Packed singly. Sold Right or Left.
Less than 1 lb. shipping weight.
Sizes: Med - XX-Large

Cowhide shell gives superior abrasion resistance and durability, extended safety cuff shields against sparks and flying debris; allows quick removal of glove. Leather-over-foam pad gives extra protection over knuckles, Kevlar® stitching for burst-resistant seams.



This glove is CE marked, meeting American and international anti-vibration standard ANSI S2.73-2002 (R2007): ISO 10819:1996. Glove contains patented GFÔM® palm and finger pads, proven protection against the harmful vibration energy released by power tool use and Hand-Arm Vibration Syndrome (HAVS) related illnesses.



Patented GFÔM® pads have been tested and proven to reduce vibration frequencies. Available in a variety of gloves and liners, including full-finger leather, safety cuff, knit inner cuff, wrist support and cold weather styles.

Chart illustrates GFÔM® performance compared to other products marketed as “anti-vibration” materials. (This chart does not illustrate GFÔM® performance in a specific glove.)

Kevlar is a registered trademark of the DuPont Co.
©2010 Chase Ergonomics, Inc.

	M	L	XL	XXL
Left	49402	49403	49404	49405
Right	49502	49503	49504	49505