



DM HYBRID®

MODEL NO. 8032



Dangers on mining and excavation sites range from falling rock and debris to heavy machinery hazards, which led to the development of the unrivaled DM Hybrid™. Flexible Thermoplastic Rubber (TPR) on the back of the fingers down to the fingertips, thumb, metacarpals and wrist bone protect from lacerations, abrasion and impacts, with additional hard-shell Polycarbonate armament on the knuckles. The one-piece, silicone Ripple-Grip™ palm maximizes gripping power on wet or dry surfaces, while Hexagonal Memory Gel® padding in the palm absorbs vibration from machinery and power tools.



FEATURES

- **Ripple Grip™** - Maximizes gripping power
- **Hexagonal Memory Gel®** - Absorbs vibrations from tools and helps protect from HAVS (Hand-Arm Vibration Syndrome) and carpal tunnel
- **Enhanced Synthetic Leather** - Increases durability
- **Polycarbonate Armament** - Reinforced knuckles
- **Flexible TPR (Thermo Plastic Rubber)** - Shields against impact injuries
- **Reinforced Saddle** - Adds durability and longevity in high-wear areas
- **Reflective Fingertips & Hi-Vis Color** - Provides visual identifiers in low-light and emergency situations



USES

- Heavy Construction
- Demolition
- Impact & Power Tool Use
- Chainsaw Operation
- Mining
- Cycling
- Motoring



TESTING & CERTIFICATION

EN388



3242