

KINCOPRO™ HI-VIS GENERAL™ SYNTHETIC WITH PULL-STRAP

Style No. 2041HV

- High-visibility orange **MiraHV1™** synthetic leather palm provides durable dexterity & enhances visibility in hazardous conditions
- High-visibility green, form-fitting polyester-spandex fabric back promotes a flexible range of motion & improves low-light visibility
- 3M[™] Scotchlite[™] reflective knuckle strap & inner wrist patches offer industry leading reflectivity to maximize visibility & safety in hazardous low light conditions
- Durable **XtremeGRIP!**® reinforcement patches on palm & fingertips help withstand wear in high-abrasion applications, enhances grip control, & avoids base material failure
- EVA anti-vibration & shock absorbing palm pads help to reduce blisters & hand fatigue
- Breathable, stretch-fit airprene wrist closure with adjustable hook & loop rubber pull-strap cuff for a custom fit

- Form-fitting fourchette finger design offers a snug fit, while allowing for the natural extension & contraction of finger movement
- Angled wing thumb, which is seamless between the palm & thumb, offers additional flexibility & comfort
- Kevlar[™] abrasion-resistant reinforcement patch, sewn into the critical wear zone between the thumb & index finger, provides superior protection against abrasions & avoids base material failure due to the extreme stegnth of the woven Kevlar™ thread embedded into PVC
- Quick-drying terry cloth on thumb offers convenient option for sweat absorption
- Size(s): M, L, XL



STYLE No.	UPC	PACK CASE
2041HV-M	0 35117 20464 5	6 pr 6 dz
2041HV-L	0 35117 20465 2	6 pr 6 dz
2041HV-XL	0 35117 20466 9	6 pr 6 dz

FEATURES





Reflective

PERFORMANCE

Suggested applications include but are not limited to the following:

- ✓ Construction & Hardware
- Mining
- Roadside Construction & Services
- Wood Chopping & Logging



ABRASION RESISTANCE



DEXTERITY & PLIABILITY



DRIES SOFT & FLEXIBLE

GLOVE 101

MIRAHV1™ SYNTHETIC LEATHER

A high-tech microfiber made of polyester & nylon with high intensity color saturation. Designed to perform as a substitute to natural leather. Durable & long lasting. Machine washable & flexible.

XTREMEGRIP!®

Engineered of high-abrasion PVC, XtremeGRIP!® serves as our toughest synthetic materials. It protects against abrasion, & offers both outstanding durability & high-friction gripping capacity

CALIFORNIA PROPOSITION 65 WARNING:

This product can expose you to chemicals including lead and/or lead compounds and phthalates, including DEHP or DINP, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov