

SmartFlex™ Hand Protection

BK360
Black Nylon/Acrylic Shell,
Soft Foam Latex Coating



Brass Knuckle® BK360

NIOSH suggests that workers who are exposed to extreme cold or work in cold environments may be at risk of cold stress. Extremely cold or wet weather can be dangerous and can cause occupational illnesses and injuries such as hypothermia, frostbite, trench foot, and chilblains. Symptoms include reduced blood flow to hands and feet; numbness, aching, tingling, or stinging; and bluish or pale, waxy skin.

Ideal Markets

Cold Storage | Construction | Food Processing | Foodservice | Grocery | Landscaping | Maintenance | Marine | Snow Removal | Telecommunications | Trucking | Warehouse

CHILL OUT, COMFORT IN LAYER UPON LAYER OF INSULATED PROTECTION

For those who work in cold environments, our Brass Knuckle® SmartFlex™ BK360 is the trifecta — compliance inspiring black-on-black styling; soft and comfortable fitting; and full insulation to provide long-wearing protection from excessive cold. The glove provides layered protection, comprising 13-gauge nylon knit on a 7-gauge napped acrylic liner finished with a full foam latex palm and fingers (3/4 coverage on the back of the hand). The foam latex will not stiffen like other coatings in cold environments. Ideally suited for dry-grip applications, BK360 will also help prevent light-liquid penetration, although latex is not recommended for oil exposure.

SmartFlex BK360 feels soft and roomy without compromising dexterity. It fights the cold and looks pretty cool doing it.



SmartFlex™ Hand Protection

BK360

Black Nylon/Acrylic Shell,
Soft Foam Latex Coating



1. Foam latex coating on full fingers, palm and 3/4 deep on back. Offers high elasticity. Durable, with improved puncture resistance. Coating remains soft in cold conditions.
2. The sponge-like foam coating is an excellent dry gripping surface and, when surfaces are wet, the foam latex draws liquids away from the gripping surface, improving slip resistance.
3. 13-gauge nylon shell with a 7-gauge napped acrylic lower liner. Layered construction is highly recommended for protection from the cold.
4. Black-on-black style conceals dirt. Loose fitting for improved insulation yet provides excellent dexterity.
5. A full knit wrist — seamless and stretchable — helps prevent dirt, debris, and cold air from getting inside glove.
6. Color-coded cuffs indicate glove size and simplify re-issuing.



Brass Knuckle® SmartFlex™ BK360

An excellent general purpose work glove for cold work environments. BK360's latex palm provides enhanced flexibility and grip while its soft liner and roomy construction all contribute to its excellent cold-protective performance.

Size	Cuff Color	Shell/Coat	Pack Sz	Part #
7	Blue	Black/Black	12 pair	BK360-7
8	Green	Black/Black	12 pair	BK360-8
9	White	Black/Black	12 pair	BK360-9
10	Black	Black/Black	12 pair	BK360-10
11	Purple	Black/Black	12 pair	BK360-11



1335 Ridgeland Parkway, Suite 120
 Alpharetta, GA 30004
 P 770.674.8930
 F 770.674.8944
brassknuckleprotection.com

