

## BearKat (BK3) Safety Glasses

Value Series Specification Sheet

#### **PRODUCT DESCRIPTION:**

The BearKat® BK3 features a soft, secure gel nosepice for additional comfort. It's super well thought-out construction combines the best in safety, comfort, and affordability! Your vision is unobstructed by the one-piece wraparound lens, which by its tight fit allows you maximum safety. Comfort is enhanced by the flexible temples and the non-slip temple sleeves, which are notched for a clip-on breakaway cord!



#### **FEATURES:**

- Soft, secure gel nosepiece
- Single lens design with integral side shields for unobstructed view
- Non-Slip soft temple material
- Exclusive Duramass® scratch resistant coating
- Rugged polycarbonate lens filters 99.9% of harmful U.V. rays

#### TECHNICAL DATA FOR: BK314

Series Category Scratch Resistant Packaging		Safety Glasse Yes	BearKat (BK3) Safety Glasses Yes White Inner Box		<b>'+</b>	Yes	
Case Pack Case Dimensions		144 pair 21.850 x 14.370 x 13.189		Case Weight Made In		14.202 lb. Taiwan	
Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT %:	Frame Color:	Temple Color:	Temple Sleeve:
BK310	Clear	Duramass Hard Coat	Yes	90	N/A	Clear	Black
BK310AF	Clear	Duramass Anti- Fog	Yes	90	N/A	Clear	Black
BK312	Gray	Duramass Hard Coat	Yes	13	N/A	Gray	Black
BK312AF	Gray	Duramass Anti- Fog	Yes	13	N/A	Gray	Black

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2019 MCR Safety - All Rights Reserved



# BearKat (BK3) Safety Glasses

### Value Series Specification Sheet

Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT %:	Frame Color:	Temple Color:	Temple Sleeve:
BK313	Light Blue	Duramass Hard Coat	Yes	68	N/A	Light Blue	Black
BK314	Amber	Duramass Hard Coat	Yes	80	N/A	Amber	Black
BK317	Silver Mirror	Duramass Hard Coat	Yes	13	N/A	Smoke	Black
BK318	Blue Mirror	Duramass Hard Coat	Yes	13	N/A	Smoke	Black
BK319	I/O Clear Mirror	Duramass Hard Coat	Yes	36	N/A	Clear	Black