

# **Veratti® 2000™**



ANSI Z87.1-2010  
High Impact

The Veratti® 2000 incorporates three important principals needed in today's work environment; EXTREME SAFETY, EXTREME FASHION and EXTREME VALUE. If these are important to you, you'll look no further than the Veratti® 2000. Its wrap-around comfort, sleek weightless design, and cool temples provide the ultimate experience in fit and function. The Veratti® 2000 is made of flexible polycarbonate and offers the most advanced optics in the industry. The Veratti® 2000 is available in many color options and your choice of ScratchCoat® or ENFOG® coatings to meet your demanding work environment.

The Veratti® 2000 offers you the best protection with more features at the best value available today. Take the Veratti® 2000 for a test drive today!

**Encon®**  
SAFETY PRODUCTS

1.800.AT.ENCON

WWW.ENCONSAFETY.COM

CUSTOMERSERVICE@ENCONSAFETY.COM

Veratti® High Performance Safety Eyewear



05777004



05778524



0577224



05778774



05778334

#### PRODUCT FEATURES

- Extreme safety, extreme fashion and extreme value
- Wrap-around comfort
- Sleek, weightless design
- Offers the most advanced optics in the industry

#### PRODUCT SPECIFICATIONS

- 9 Base Curve Lens
- High impact polycarbonate lenses
- ScratchCoat® and ENFOG® coatings available
- 99.9% UVA & UVB Protection to 385nm

#### CERTIFICATIONS

- ANSI 287.1-2010 High Impact

### ORDERING INFORMATION

PART #	MODEL	FRAME	LENS	COATING	PER BOX	PER CASE	MINIMUM
05778004	2000	CLEAR	CLEAR	SCRATCHCOAT®	12	144	12
05778224	2000	GRAY	GRAY	SCRATCHCOAT®	12	144	12
05778334	2000	AMBER	AMBER	SCRATCHCOAT®	12	144	12
05778424	2000	GRAY	SILVER MIRROR	SCRATCHCOAT®	12	144	12
05778524	2000	GRAY	BLUE	SCRATCHCOAT®	12	144	12
05778774	2000	CLEAR	I/O	SCRATCHCOAT®	12	144	12
05779004	2000	CLEAR	CLEAR	ENFOG®	12	144	12
05779224	2000	GRAY	GRAY	ENFOG®	12	144	12

VER20001208



Encon® & Veratti® are registered trademarks of Encon Safety Products, Inc. Houston, TX.  
 • SEI® is a registered trademark of the Safety Equipment Institute. • Houston, TX.