

## Press Release

Contact Info:

Brian Ross General Manager br@essgoggles.com + 208.726.4072

## ESS receives DOD Authorization for the P-2 Prescription Lens Insert System

November 29, 2004. Sun Valley, ID.

**Eye Safety Systems, Inc. (ESS)** has released the **P-2 Rx Insert** corrective vision system. The P-2 Rx Insert is designed for integration with the ESS ICE series spectacles and the ESS Profile NVG series goggles, both of which are already on the US Army and USMC lists of authorized eye protection. This corrective lens system is the first of its kind to be compatible across goggle and spectacle platforms, and has been authorized for use by both the US Army and the US Marine Corps.

The ESS P-2 Rx Insert has a robust design with characteristics well suited for military applications:

- High-impact construction exceeds the impact requirements of MIL-STD-662F and MIL-PRF-31013.
- Rx lenses can be cut using conventional edging machines.
- Accommodates a range of corrections to +/- 11: well beyond the DOD standards.
- Includes a rigid storage case with both goggle and spectacle adapters.

The initial shipments of the P-2 Rx Inserts will be supplied to Marines deploying for Operation Iraqi Freedom and Operation Enduring Freedom in December 2004 and January 2005.

The ESS P-2 Rx Lens Insert (Model #EPPRSC-P) is available for immediate purchase through the National Stock Number system (4240-01-525-4784), AAFES/MCSS stores, GSA, and from ESS dealers worldwide. ESS recommends the use of polycarbonate as the corrective lens material because of its excellent impact resistance.

Eye Safety Systems, Inc. (ESS) creates protective eyewear intended for military, firefighting, and law enforcement personnel. ESS manufactures the only commercial goggles authorized for combat use by the US Army, and has the leading market share of goggles sold in the US firefighting market. ESS is headquartered in Sun Valley, Idaho USA. ESS eyewear is sold in over 50 countries.



Tel: +1.208.726.4072 ess@essgoggles.com www.essgoggles.com Fax: +1.208.726.4563