



# WeeTect is ready to Custom Different Colors for Goggle Lenses

*WeeTect today announced that it has started supplying custom made goggle lenses of different colors.*

SHANGHAI, SHANGHAI, CHINA, May 3, 2017 /EINPresswire.com/ -- WeeTect, a global leader in manufacturing and supplying goggles lenses, today announced that it has started supplying [custom made goggle lenses](#) of different colors. These will be optical class 1 goggles that feature different technologies such as the WeeTect's anti-fog and anti-scratch, besides other innovative solutions.

"As a company with the know-how in goggle lenses, we strive to ensure our clients get top-notch accessories by investing in different technologies and innovations aiming to enhance performance and reliability," said Mr. Taylors Lei, the WeeTect Product Manager. "Our lens tinting technologies offer over 8 custom colors, making goggles suitable for most lighting conditions. Moreover, every goggle is subjected to a strict quality inspection of its visible light transmission (VLT)."

This comes at a time when WeeTect is expanding its market share as a premier Chinese manufacturer for military grade goggle lenses. The lenses are designed to guarantee safety and withstand rough handling.

Early this year, WeeTect had expanded its product line by designing the WeeTect Ski Goggles (WSG) and WeeTect Racing Goggles (WRG).

## About WeeTect Customized Goggle Tinting Technology

Many types of products with customized tints: Product distributors and OEM clients will access a wide range of WeeTect goggle lenses with customized tints. These will include motocross goggles, ski goggles, dirt bike goggle, anti-fog swimming goggles, safety goggles and ballistic goggles amongst others.

Innovative goggle lens technologies: WeeTect will consolidate the goggle tinting with other technologies. This will include anti-fog, anti-scratch and optical revo coating.

The clear goggle will feature the WeeTect Photochromic Technology (WPT). The company had launched WeeTect [Photochromic Goggles](#) (WPG) by end 2016.

In this new development, WeeTect will offer unlimited possibilities of custom colors for goggle, which include clear, smoke, dark smoke, light blue, grey, dark brown, orange, amber and yellow, among other colors.

Customizing WeeTect goggle lenses to various colors will make them suitable for a range of applications and offer additional benefits. This will include increasing contrast and bringing depth perception.

Quality compliance: While producing goggle lenses with different custom colors, WeeTect will still adhere to all its testing standards and quality control (QC). The company's technical team will work closely with OEM partners and product distributors to ensure any customization is in-line with its mission – protect people, pursue safety.

Therefore, all custom made goggle must conform to the ASTM, ISO, EN and ECE test standards, alongside the WeeTect internal testing requirements.

#### Availability

OEM and product distributors can order for custom made goggle lenses directly from WeeTect's official websites (both Spanish and English). They should specify the goggle color option.

#### About WeeTect

WeeTect Material Limited manufacturers lens & visors for OEM businesses. Since 1993, the company has invested in R&D, producing a range polycarbonate coating solution.

It has a line of products such as: visors, photochromic lenses, face shields, welding helmets, mirrors and [anti-fog solutions](#); with the most recent being the WeeTect custom goggle lenses.

For more information:

Please visit: <https://www.weetect.com/goggle-lens/>  
sales@weetect.com

Taylors Lei  
WeeTect Material Limited  
8613816905765  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.