

INTERSAFE

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

GS-5040 SAFETY GLASSES CLEAR LENS

Material: PC/Nylon/TPR

Impact resistance: F - High-speed particles at low impact energy



Product information:

Lightweight, semi-frame design, with soft nose pad and length/angle adjustable nylon legs. The durable polycarbonate lens is replaceable and provides impact resistance. Can be bifocal with diopter +1.0 - 3.0 as both safety glasses and reading glasses. Good for general use against dust, foreign particles and chemical splash. Anti-fog treatment and Anti -Scratch is available.

Features

- Stylish half frame model
- Flexible arms for ultra comfort
- Anti-fog coating for additional comfort to the wearer
- Anti-scratch coating for added durability Metal free
- CE certified
- Metal free

Standards

CE EN166F SAFETY GLASSES
EN 166 1 FT, K, N
EN 170 (2C-1.2)
AS/NZS 1337.1
UV400 – 99% UV PROTECTION

Origin: Taiwan