Dusty / High Impact



Applications

New portfolio offers suitable safety glasses for every application

Chemical (HIT)

General Usage

Inplications (G

	Applications (GU)	Applications (CA)	Applications (HA)
Product	 PP EY-GU C HC/AF clear PP EY-GU G HC/AF grey PP EY-GU B HC/AF blue PP EY-GU R HC/AF red (laser) 	PP EY-CA NCH clear	PP EY-HA S clear (small)PP EY-HA R clear (regular)
Benefits	 Close-fitting lens; broad field of view Scratch-proof and fog-free Sturdy material Compact size, sporty design 	 Good protection against spillings / splashes Suitable for spectacle wearers HIT approval 	 Optimal eye coverage even in toughest conditions "S" (small): One of the world's lightest goggles "R" (regular): solution for spectacle wearers
Key Applications	Grinding/slitting/cutting, drilling, coring, laser visibility (red)	Chemical, HIT applications	Direct fastening, heavy cutting/grinding, dusty applications
Coating	Supravision HC/AF: Anti-fog, anti- scratch, 100% UV protection, low- energy impact (F: 45m/s)	 Optidur NCH: extremely scratch resistant, chemical resistant, 100% UV protection, low-energy impact (F: 45m/s) 	 Supravision extreme: permanent anti-fog, anti-scratch, 100% UV protection, medium-energy impact (B: 120m/s)
Approval	EN 166, EN 170, CE mark	EN 166, EN 170, CE mark	EN 166, EN 170, CE mark