## **3M Personal Safety** Eye Protection

Take your Safety personally

## **Protect your eyes from physical hazards**

Hazard		Product marking	Protective Eyewear
	General Impact (F): High speed particles with low energy . General protection . Woodworking . DIY	F FT T: Suitable for extreme temperature conditions (-5°C to +55°C)	Spectacles 3M™ SecureFit 400
	<ul><li>Impact (B): High speed particles with medium energy</li><li>Engineering</li><li>Construction</li></ul>	B BT T: Suitable for extreme temperature conditions (-5°C to +55°C)	Goggle 3M <sup>TM</sup> Lexa
	Liquid droplets • Laboratory work • Chemical industry • Industrial work • Painting	3	And the second
	<ul> <li>Gases and fine dust particles</li> <li>Engineering</li> <li>Biological hazards</li> <li>Spray painting</li> </ul>	5	Non-ventilated goggle 3M™ 2890
	<ul> <li>Large dust particles</li> <li>Woodwork</li> <li>Construction</li> <li>Engineering</li> <li>DIY</li> </ul>	4	Non-ventilated or indirectly ventilated goggles 3M™ Modul-R



## Molten metal and hot solids

- Foundry work
- Smelting
- Metal work



## The Power to Protect Your World

3M Personal Safety Division 3M United Kingdom plc 3M Centre, Cain Road, Bracknell Berkshire RG12 8HT Tel: 0870 60 800 60 www.3M.co.uk/safety

**3M Ireland Limited** The Iveagh Building The Park Carrickmines Dublin 18 Tel: 1 800 320 500

CHEYEPOSTERPHYSICALHAZARDS V2

9

19371 © 3M 2014. All rights reserved.

