

## Floor surface and risk assessment determines appropriate GRIP rating

- Risk assessment should take into account pedestrian activity; eg. walking on slopes and pushing/pulling requires more friction than normal walking on the level.
- Consider any specific needs for different roles and individuals.
- Review risk assessment and footwear specification regularly to ensure they are suitable and sufficient.

Surface PTV and slip potential	Minimum GRIP rating
≥ 36 (Low slip potential)	N/A (most footwear will provide adequate grip)
31 – 35 (Moderate slip potential)	TESTING AND MONITORING FROM HSE
25 – 30 (Moderate slip potential)	TESTING AND MONITORING FROM HSE
≤ 24 (High slip potential)	TESTING AND MONITORING FROM HSE
Floor surface is exposed to viscous	TESTING AND MONITORING FROM HS.E.
contaminants, eg. grease or oil	TESTING AND MONITORING FROM HSE