


































## Cut protection at a glance

ISO LEVEL 13997	 <b>Precision</b> Activities where a high level of sensitivity is necessary. Examples: fine assembly work, working with small parts (e.g. screws), operating controls, end inspection.	 <b>All-round</b> General, multiple activities for which robust, stable safety gloves are required. Examples: servicing, transport work, light metal processing, standard assembly work, maintenance.	 <b>Heavy duty</b> Tough activities requiring highly robust, abrasion resistant gloves. Examples: heavy transport work (e.g. pallet transport), construction, servicing.	
F			 HexArmor® Helix® 2076	
E			 HexArmor® Thin Lizzy® 2090X	
D		 uvex athletic D5 XP foam		 
C		 uvex C500 foam  uvex unidur 6659 foam	 uvex IMPACT 1	 
B		 uvex unidur 6649		 
A	 uvex unipur 6639  uvex athletic lite  uvex unilite 6605  uvex athletic allround  uvex unilite 6610F	 uvex phynomic foam  uvex phynomic wet  uvex unigrip 6628  uvex unilite 7710F	 uvex compact	 
	 uvex unipur 6634	 uvex unifix 7020		



**dry**  
Working areas which do not have any moisture (water, oil, fat, cooling lubricant, etc.). Safety gloves for these conditions are extremely breathable.  
Examples: quality control, assembly work, distribution, end processing.



**light moisture / oily**  
Working areas with some moisture. Safety gloves for these conditions are less breathable. The water/oil-repelling coating is crucial and also guarantees slip-resistance.  
Examples: oil-coated parts, changing between dry and damp working environments.



**wet / oily**  
Working areas in which hands should be protected from liquids (not chemicals). Sealed safety gloves with high slip-resistance are necessary.  
Examples: removing oil/wet parts from machines, outdoor activities (weather-related humidity).