






1. CE specifies that the glove meets the general requirements of protective gloves in accordance with EN 420		2. The glove is tested and approved in category III and must undergo continuous quality control by an approved test institute. The four-digit number indicates the ID-number of the test institute.	0121
3. The pictogram shows that the glove meets the requirements of EN 388. The six numbers and letters specify the test results, see the EN 388 mechanical impact chart.	EN 388 	4. The pictogram shows that the glove meets the requirements of EN ISO 374. It classifies three types of gloves in level of protection (A, B and C).	EN 374 
5. The pictogram shows that the glove meets the requirements of EN ISO 374.	EN 374 	6. Information.	EN 420 
7. Product number/article number.	Art. 890	8. Product name.	Vitoject
9. Glove size.	10	10. Manufacturer/ importer.	BLUE STAR 