

- Name and Address of the manufacturer: MHS International (UK) Ltd, Falcon Court, Clayton Business Park, Lancashire. BB5 5JD. United Kingdom
- These gloves comply with the EU Regulation for Personal Protective Equipment (Regulation number 2016/425) and meet the requirements of the European standard EN 420:2003 and EN 388:2016
- Certification was carried out by ITS Testing Services UK Ltd., Centre Court, Meridian Business Park, Leicester, LE19 1WD, Notified Body no 0362.
- Glove description and style references: Driver Gloves Lined (DG2040YEL) Goat Leather, Driver Gloves Unlined (DG2041YEL) Goat Leather, White Driver Gloves Lined (DG2043WHT) Goat Leather, White Driver Gloves Unlined (DG2042WHT) Goat Leather
- Glove Size: 7, 8, 9, 10, 11
- Recommendations:
 These gloves protect against mechanical risks
 <u>Attention:</u>
 NOT TO BE USED FOR CHEMICAL PROTECTION
 OR USE WHERE A RISK OF ENTANGLEMENT BY MOVING PARTS
 Glove components used are not harmful for the user
 and have been selected for best wearing comfort

Test	Insert performance level	
Abrasion resistance level 1 to 4	1	EN 388:2016
Blade cut level 1 to 5	1	
Tear resistance level 1 to 4	2	
Puncture resistance levels 1 to 4	2	
Cut Resistance levels 1 to 4	х	
0: indicates that the glove falls below the minimum perform	mance level for the given individual hazard	
X: indicates that the glove has not been submitted to the to	est or the test method appears not to be sui	itable for the glove design or
material.		

The numbers above indicate the performance level of the gloves 1 = lowest 4 = highest 5 = highest for blade cut resistance

There should be nothing in the gloves that causes allergies and they are certified PCP and CHR VI free. A list of substances contained in the glove are available on request.

INSTRUCTIONS FOR USE

- 1. It is recommended to check that gloves are suitable for the intended use.
- 2. Put the gloves on Dry Clean Hands.
- 3. Inspect the gloves before using or reusing them i.e Check for tears or snags.
- 4. Washing the gloves is not recommended.

STORAGE

- 1. Ideally store between 5-30°C.
- 2. This product is not to be stored in direct sunlight.