











SPLIT COW LEATHER DRIVER GLOVE

Driver glove for general use, made of natural bovine split leather. Elasticated back and cuff with reinforcement strip. Recommended for civil construction, metallurgical industry, logistics, transport and material handling, agriculture and gardening.

- ✓ Bovine split leather
- ✓ Elastic on the back
- ✓ Good resistance
- ✓ Flexibility and dexterity
- ✓ Good touch and breathability

TECHNICAL SPECIFICATIONS		
Material	BOVINE GRAIN LEATHER	
Color	Grey	
Size	10	
Packaging	1/12/120	
Uses	Construction, metalworking industry, logistics, transport and materials handling, agriculture and gardening.	

SAP	SIZE	EAN
CHS02060307	7/S	5604630021401
CHS02060308	8/M	5604630021395
CHS02060309	9/L	5604630021388
CHS02060310	10/XL	5604630021371
CHS02060311	11/XXL	5604630021364





CARE, MAINTENANCE AND STORAGE

WARNINGS!

The gloves are suitable only for work where the risks for the user's wrists have been evaluated and found to be insignificant. Protection against risks or hazards which are not mentioned in this document is not guaranteed. These performance levels are obtained from tests carried out according to the conditions defined by the applicable standards. Protection against risks or hazards not mentioned in this document is not guaranteed. Actual conditions cannot be simulated; therefore, it is up to the user to decide whether the gloves are suitable for the intended application or not. The manufacturer is not liable for improper use of the product.

Gloves should not be used where there is a risk of entanglement by moving parts of machines or moving parts. These gloves are not suitable for use or exposure to chemical products. Before use, the gloves should be visually inspected for any defects or imperfections. In case of deterioration, the gloves must be replaced (abrasion, cut, tear, ...). No protection against flames is required. These gloves must not be in contact with flames. The performance levels mentioned are valid only for new, unwashed and unregenerated gloves. The performance levels against mechanical risks are only valid for the glove palm.

STORAGE: Keep in its original packaging in normal temperature and humidity conditions and in a clean, covered and ventilated place.

CLEANING: These gloves are not washable. They may be cleaned with a soft, damp cloth.

PPE SUBJECT TO AGING: Product performance is not affected by aging when stored under proper conditions of humidity, temperature, cleanliness, ventilation and light.

EU Declaration of Conformity available at: <u>www.chemitool.com</u>

MECHANICAL HAZARDS: EN 388:2016 + A1:2018		LEVELS OF PERFORMANCE	
	ABRASION RESISTANCE	4	(from 1 to 4)
EN 388:2016	BLADE CUT RESISTANCE	1	(from 1 to 5)
	TEAR RESISTANCE	3	(from 1 to 4)
	PUNCTURE RESISTANCE	3	(from 1 to 4)
	CUT RESISTANCE method (EN ISO 13997)	x	(from A to F)
	IMPACT PROTECTION	х	
	ove has not been submitted to the test or the naterial. "O" indicates that the glove falls below		

Applicable standards: EN ISO 21420:2020 "Protective gloves - General requirements and test methods" - Dexterity: 4 JEN 388:2016+A1:2018 "Mechanical risks

These gloves are a personal protective equipment belonging to category II.

They comply with the requirements of the PPE Regulation 2016/425: safety, comfort, soundness, EN ISO 21420:2020 "Protective gloves - General requirements and test methods" and EN 388:2016+A1:2018 "Mechanical hazards".

PPE subject to an EU type-examination carried out by : Bureau Veritas (2004) Services Germany GmbH Wilhelm-hennemann-Strasse 8 19061 Schwerin

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.