MATERIAL SAFETY DATA SHEET

ANTI-SCHOCK FerdyF. Mechanics



Status: 21.02.13 Page: 1 of 2

1. STYLE- AND COMPANY IDENTIFICATION

Product information

Style: FerdyF.: ANTI-SCHOCK

Style no.: 1970

Usage: Personal protective equipment

Company: LEIPOLD + DÖHLE GMBH

Vor dem Brückentor 1-5 D-37269 Eschwege

Telephone: +49(0)5651-7454-0
Telefax: +49(0)5651-7454-99
e-mail: info@leipold-doehle.com

Description: Mechanics glove with elastane back, palm and region between thumb and

index finger are equipped with gel padded synthetic leather shock absorbers,

knuckle protection pad against impacts, ventilated finger sidewalls, partial synthetic leather reinforcements on the upside of thumb- and

fingertips

Standards:

Technical Data: Outside material: inside of the hand: Clarino®-synthetic-leather with

(60% polyamide / 40% polyurethane)

with gel enclosure

backside of the hand: elastane back protection against mechanical risks

according to EN 388

Abrasion resistance: 2
Blade cut resistance: 1
Tear resistance: 4
Puncture resistance: 2

Color: yellow / black

Size: S- XXL

Lenght: 230-270 mm ± 10

Application & usage: • automobile-, assembling-, transport-, packing industry

• construction, mining, roofer

• leisure time, children

• agriculture, forestry, horticulture

• metal processing- and metal sheet processing industry

• cleaning- and disposal industry

 $\bullet \ steel \ construction\hbox{--}, \ shipyard\hbox{--}, \ navigation\hbox{--}, \ foundry\hbox{--},$

welding industry

 Not optimal suitable for medium heavy works, for handling of materials with rough surfaces, e.g. paving stones,...

2. CHEMICAL CHARACTERISATION

Labelling: not required

Contains no hazardous substances in concentrations which need to be declared.



MATERIAL SAFETY DATA SHEET

ANTI-SCHOCK FerdyF. Mechanics



Status: 21.02.13 Page: 2 of 2

3. HAZARDS IDENTIFICATION

Risk advice to man and the environment

There is at present no information or indication of hazardous properties.

The usual precautions taken when handling chemicals should be observed.

4. FIRST AID MEASURES

- no information required

5. FIRE-FIGHTING MEASURES

- no information required

6. ACCIDENTAL RELEASE MEASURES

- no information required

7. HANDLING AND STORAGE

Handling: appropriate, no special requirements

Storage: The gloves have to be stored in an appropriate way, that is in cartons

in dry rooms.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Personal protective equipment Respiratory protection: -Eye protection: -

Hand protection: Protection gloves against mechanical risks

Hygiene measures: general sanitation method

9. PHYSICAL AND CHEMICAL PROPERTIES

- no information required

10. STABILITY AND REACTIVITY

- no information required

11. TOXICOLOGICAL INFORMATION

- no information required

12. ECOLOGICAL INFORMATION

- no information required

13. DISPOSAL CONSIDERATIONS

Disposal: dispose via local recycling and disposal ways

14. TRANSPORT INFORMATION

- no information required

15. REGULATORY INFORMATION

Labelling according to EC-Directives

The CE marking of the gloves confirms that the gloves correspond with the regulation of guideline 89/686/EWG.

National regulations

- no information required

16. OTHER INFORMATION

The information herein is believed to be correct as of the date hereof but is provided without warranty of any kind. The recipient of our product is responsible for ensuring that, where applicable, existing laws and guidelines are observed.