



Go



[Themes](#)

[Emerging risks](#)

[Surveys & Statistics](#)

[Legislation](#)

[Campaigns & Awards](#)

[Tools & Publications](#)

[About EU-OSHA](#)

[Home](#) » [Tools & Publications](#) » [Publications](#) » E-fact 38 - Work equipment,...

▼ [Tools & Publications](#)

[Publications](#)

[Risk assessment tool \(OIRA\)](#)

[OSHwiki](#)

- [Seminar reports](#)
- [e-guide manage stress](#)
- [Napo](#)
- [Campaign toolkit](#)
- [Infographics](#)

Publications [← Back to publications and filter](#)

17/10/2008

E-fact 38 - Work equipment, tools and cleaners



This E-Fact examines how and why cleaners are injured using their equipment. Musculoskeletal disorders are a significant problem, with studies showing that they are the biggest cause of time off work among cleaners. The E-Fact explains the steps of the risk assessment process, including identifying hazards and evaluating risks. It also includes two case studies on preventing harm and a checklist of the most common hazards associated with the use of cleaning equipment.

Related publications

07/07/2015

[Review of successful Occupational Safety and Health benchmarking initiatives](#)

Download  in:EN

[Show details](#)

07/07/2015

[Report - EU-OSHA review of successful Occupational Safety and Health benchmarking initiatives](#)

Download  in:EN

[Show details](#)

15/12/2014

[Summary - Exposure to carcinogens and work-related cancer. A review of assessment measures.](#)

Download  in:EN

[Show details](#)



OSHwiki featured articles

Safety of machinery and work equipment

Marek Dźwiarek, Central Institute for Labour Protection - National Research Institute, Poland

The manufacturer of machinery, as well as the user, should apply all technical and organisational measures available in

order to ensure the safety of machine operators. This article outlines the general rules for approaching safety issues that should be taken into account by machinery designers in the design process e.g. inherently safe design, safeguarding and complementary protective measures, information for use, etc. Safety measures to be implemented by the user are also discussed.

© [Read full OSHwiki article](#) 

2015 EU-OSHA | [an agency of the European Union](#)

- [Site map](#)
- [Contact us](#)
- [Accessibility](#)
- [Privacy notice](#)
- [Legal notice](#)
- [RSS](#)

