## Collaboration between EU Poison Centres & industry confirms low eye hazard for users

## Press release

**Brussels**, **06 May 2019 -** A.I.S.E. is pleased to announce the publication of a scientific paper that compares eye hazard classification and the effects following accidental exposure to detergent and maintenance products. This paper has been co-authored by scientists and experts from several European Poison Centres and the European detergent Industry.

Poison Centre data showed that in nine out of ten cases of accidental eye exposure to detergents caused minor or no symptoms. While serious eye damage occurred in less than two out of a thousand cases. The study found that hazard classification was a poor predictor of effects.

As available classification methods are by design extremely conservative and do not consider a user's likely response to accidental eye exposure (rinsing the eyes with water), on pack hazard information poorly represents the hazard detergent and maintenance products pose to users.



Among available classification approaches, the use of all available scientific data and expert scientific judgement was found to be the best method to predict medically relevant effects. The alternative method (using a calculation algorithm instead of scientific data) was a far poorer predictor of effects, and should only be used as a fallback option (see <a href="DetNet">DetNet</a> for additional detail).

Dr. Fabrizio Sesana of the Centro Antiveleni di Milano (Italian Poison Centre) commented: "This initiative and the publication of this article demonstrate how the collaboration between EU poison centres and the detergents industry can result in the generation of high quality data that supports the safe use of products, including hazardous detergents and maintenance products".



The findings emphasise the importance of rinsing with water after exposure. Research has confirmed that consumers intuitively consider this as the first emergency measure. For over 15 years, detergents and maintenance products across the EU have carried A.I.S.E.'s safe use icon on eye exposure prominently on pack, with the supporting warning "Keep away from eyes. If product get into eyes, rinse thoroughly with water":

Read more: "Eye hazard classification according to UN GHS / EU CLP and the severity of eye symptoms caused by accidental exposures to detergents and cleaning products" is available as an open source journal article from the website of Regulatory Toxicology and Pharmacology.

## About A.I.S.E.

A.I.S.E. is the International Association for Soaps, Detergents and Maintenance Products. Based in Brussels, A.I.S.E. has been the voice of the industry to EU regulators for 65 years. Membership consists of 29 national associations across Europe, 18 corporate members and 8 value chain partners. Through this extensive network, A.I.S.E. represents over 900 companies supplying household and professional cleaning products and services across Europe. The industry is a substantial contributor to the European economy with an annual market value of € 35,9 billion, directly employing 95 000 and 360 000 through the value chain. A.I.S.E. has a long history in leading voluntary industry initiatives that focus on sustainable design, manufacturing and consumption, product safety and safe use of products by consumers and professional customers.