

## **Important information regarding MSDS**

This information is regarding the MSDS for:

MAUS Xtin Klein MAUS Stixx

## 3.2. Mixtures

Note that the table shows known hazards of the ingredients in pure form. **These hazards are reduced or eliminated when mixed or diluted,** see Section 16d.

That means that the following information is true if the ingredients would have been in its pure form, but does not apply to our products since the ingredients are mixed:

H272 May intensify fire; oxidiser H271 May cause fire or explosion; strong oxidiser H201 Explosive; mass explosion hazard

"Note that the information in Section 16 is not the classification of the product itself, but a list of all the classifications mentioned somewhere in the document. For example, there might be a component that is listed in Section 3 that requires that the classification in Section 16 has to be printed. "

## **Annica Blissing**

Chemist KemRisk Sweden AB

Falkenheim Invest AB
Sockerbruksgatan 20
531 40 Lidköping, Sweden
info@mausxtin.com
www.mausxtin.com
Tel +46 (0)8 12 00 51 30