*Thasus* (mesquite bug) defensive chemicals and online sources:

Wiley Online Library. 2012. 1-Hexanol [MAK Value Documentation. 1998]. The MAK Collection for Occupational Health and Safety. 284-290.

<http://onlinelibrary.wiley.com/doi/10.1002/3527600418.mb11127kske0009/full>

(accessed 8 April 2014) doi: 10.1002/3527600418.mb11127kske0009

**1-hexanol** is not lethal to laboratory rats

readily metabolizes to 2-ethyl-1-hexanol, which is a moderate skin, eye, and mucous membrane irritant in laboratory animals

Bibra toxicology advice and consulting. Toxicity profile for 2-ethyl-1-hexanol (1990)

<http://www.bibra-information.co.uk/profile-129.html>

(accessed 8 April 2014)

**n-hexyl acetate** has relatively low toxicity

**1-hexanal** The vapor is irritating to eyes, nose, throat , and skin of humans

ACToR [Aggregated Computational Toxicology Resource] Database: actor\_2012q1 Chemical Summary: hexanal (66-25-1)

<http://actor.epa.gov/actor/GenericChemicalPdfServlet?casrn=66-25-1>

(accessed 8 April 2014)