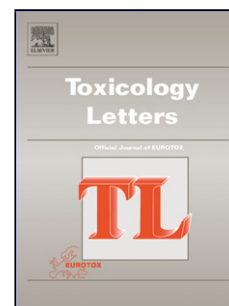


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In vitro human skin permeation and decontamination of diisopropyl methylphosphonate (DIMP) using Dermal Decontamination Gel (DDGel) and Reactive Skin Decontamination Lotion (RSDL) at different timepoints

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Highlights

- Both DDGel and RSDL decontaminants removed more than 90% recovery dose of DIMP from skin surface.
- DDGel skin decontamination reduced more toxicant amount when compared to RSDL.

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