



LCA of blood bags

A comparative life cycle assessment (LCA) of PVC-free and PVC/DEHP-based blood bags

Work in progress

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A cooperation between industry and healthcare for a PVC-free blood bag

Project within EU's Life+ Environmental Programme

27-28 Sep 2016

WECEF – Women in Europe for a Common Future

- International network with 150 member organisations in 50 countries
- Secretariat in Germany, Netherlands, France, Georgia
- UNEP partner
- Co-Lead Women Major Group UN SDGs

Final Seminar

Terms of reference to produce the latter endocrine disruptors.

Östersund

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The objectives are:

- to demonstrate that it is possible to produce a PVC-free blood bag that fully complies with the requirements including CE labelling
- to increase demand for cooperation with European governments

The four companies participating in the project represent different links in the supply chain for the blood bag. The Swedish and the German blood bag manufacturer is in charge of the handling tests of the bag. Karolinska University Hospital is responsible for evaluating the bag.

Team manager Josefin Sjoms
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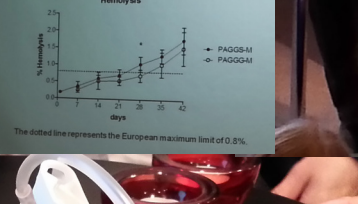
Jagellia Institute for Applied Green Chemistry

PVCfreeBloodBag.eu



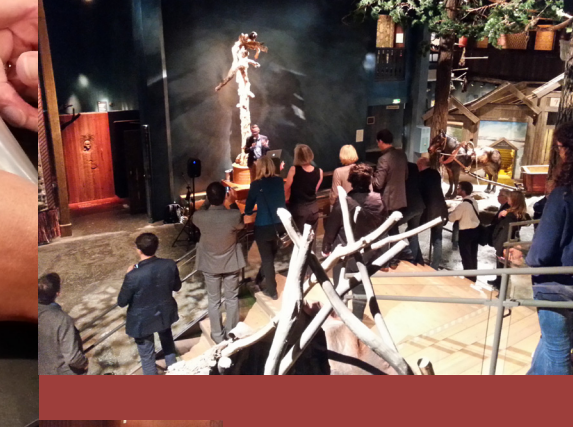
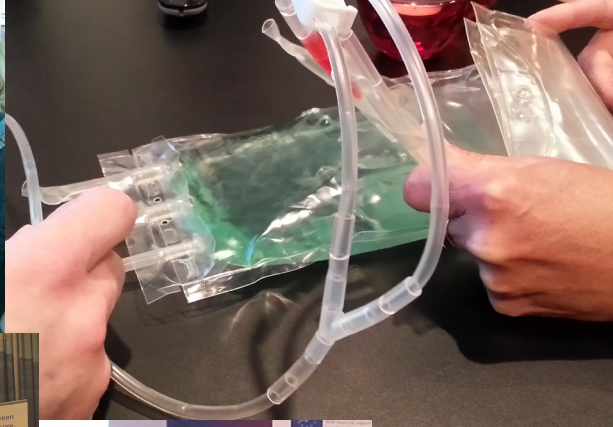
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Donation



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