

Technologies for smart materials

Our multinational partner company is seeking mature and proven technologies in the field of smart materials.

Background:

Smart materials have properties that can be changed by an external condition i.e. providing visual changes. *The company is seeking materials that are able for consistent & controlled release; and/or adjustable intensity, especially with wide ambient temperature ranges; and/or Clear Activation & End-Of-Life Signals. The sought materials might be capable for providing visual changes for enhancing consumer experience.* Approaches should fit FMCG cost and manufacturing constraints.

Possible approaches could be based on:

- Membrane materials with controllable / adjustable porosity e.g. temperature response, voltage response
- Indicator materials (e.g. color change, shape change, etc.)
- Materials responsive to external stimuli, such as light, heat, ...

Preferred collaboration type:

Collaboration can involve:

- Manufacturing contract,
- IP licensing / Royalties,
- Success fee.

Preference will be given to mature and proven technologies with short development time.

If you are interested, please respond to:

Ms Katarína Nagyová
Technology Transfer Manager,
Head of TT Department
LC Innoconsult International

innovacio@lcinnconsult.com
nagyova.katarina@lcinnconsult.com

