

# Light Emitting Package

## *SaralLight<sup>®</sup> and Saralllu<sup>®</sup>*

Saralon functional inks for printed battery and for printed electroluminescent displays make a package capable of emitting light. The package can be a cardboard or plastic box as well as glass bottles.



### **Saralllu<sup>®</sup>**

Printed Electroluminescent inks on paper, plastic or glass activated by an integrated or external power supply.

Options: available colors are orange, blue, green and white. Several activation methods (push, moisture, etc.) are possible.

### **SaralLight<sup>®</sup>**

SMD LEDs are fixed directly on the cardboard. LEDs are powered by a thin printed battery and activated by printed sensors.

Options: many colors as well as activation methods (push, moisture, etc.) are possible.



### **Purpose**

Our functional inks (Saral Inks<sup>®</sup>) enable the packaging industry to provide additional value to their customers.

Brand owners: Consumer engagement, attraction and interaction.

#### **GET IN TOUCH**

Saralon GmbH  
Lothringer Str. 11 – Hall L  
09120 Chemnitz  
Germany

T: +49 371 503 499 10  
info@saralon.com  
www.saralon.com