



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

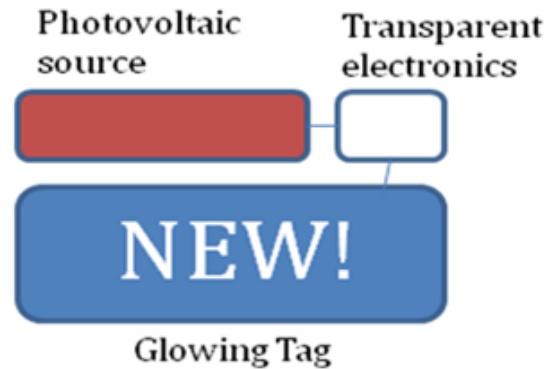
Self-powered Active Glowing Label for Plastic Packaging

INVENTORS

Mario Caironi, Marco Carvelli, Antonio Iacchetti, Giorgio Dell'erba

DESCRIPTION

The invention relates to a system constituting an active glowing label that is compatible with recycling, can be printed with high-throughput printing processes either on plastic or paper labels or directly on plastic containers (e.g. PET), is compatible with current packaging industry standards and integrates a suitable energy source, enabling energy independence.



APPLICATIONS

Active glowing label, packaging

KEYWORDS

Active, label, printed, energy, photovoltaic

BIBLIOGRAPHIC DATA

Self-powered Active Glowing Label for Plastic Packaging

Application Number IT 102015000016245

Priority Date 20/05/2015

Applicants Fondazione Istituto Italiano di Tecnologia, Politecnico di Milano

CONTACTS

Technology Transfer Office	Matteo Faccenda	Matteo.faccenda@iit.it
		+39 010 71781 968