Name of the Technology: Recycling of Plastic Wastes into Tiles for Structure Designing for Societal Usage

Summary: Disposal of Plastic Waste is a major problem. It is non-biodegradable & it mainly consists of low density polyethylene plastic bags, bottles etc. Burning of these waste plastic bags causes environmental pollution. The main objective of the present project is to utilize waste plastic bags for designing of materials for utilization of tiles in building of toilets and rooms for general public for societal benefits.

Applications: These waste plastic bags tiles can be used for designing structures for societal usage like toilets or rooms

Advantages: The advantage of the innovation is the utilization of waste plastic bags and bottles in the form of tiles which can be used for designing the structure for making a smart toilet or any other structure for societal usage. One of such waterless toilet structures made at CSIR-NPL is shown in adjacent figure.

Choose the Readiness level of the Technology:

<table>
<thead>
<tr>
<th>Idea</th>
<th>Concept Definition</th>
<th>Proof of Concept</th>
<th>Prototype</th>
<th>Lab Validation</th>
<th>Technology Development</th>
<th>Technology Demonstration</th>
<th>Technology Integrated</th>
<th>Market Launch</th>
</tr>
</thead>
</table>

Country: India & SARRC Countries  
Publication Date: June 2016, Grant Date: - NA

Year of Introduction: 2016

Broad Area/Category: Plastic/Polymer Technology
**User Industries:** (Mention the industries/users in which the technology is applicable to)
Under Swacch Bharat Abhiyan, Ministry of Housing, Sulabh,

**For further details please contact:**
Head, Industrial Liaison Group (ILG)
Room No. 46-A, Main Building
CSIR-National Physical Laboratory
Dr. K.S. Krishnan Marg
New Delhi 110012, INDIA.
**Email:** headilg@nplindia.org
Tel: +91-11-4560-8350/8247/9385
Fax: +91-11-4560-9310