**Name of the Technology:** Metal alloy based Nano-powders for EM absorbing paints

**Summary:** We have a ternary metal alloy in nanogranular powder form which can be used with neutral paint base for painting military hardware. These alloys are EM absorbing. So the paint will also behave similarly, depending on the thickness of coating.

**Applications:** painting military hardware (blackish Grey in color).

**Advantages:** EM radiation / radar absorbing & camouflaging paint.

**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>
<tbody>
<tr>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Related Patents:** NIL, **Year of Introduction:** 2016

**Broad Area/Category:** Strategic Materials

**User Industries:** Military hardware, Paint Industries, etc.

**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