

<p>Source of the identified need (identification of TC, WG, etc, incl. title)</p>	<p>X CEN/TC 352/WG 2 X CEN/TC 137/WG 3 <input type="checkbox"/> CLC/TC 0/WG 0 <input type="checkbox"/> ISO/TC 0/SC 0 / WG 0 <input type="checkbox"/> IEC/TC 0/SC 0 / WG 0 <input type="checkbox"/> Other, namely <i>Identification, Title</i></p>
<p>European entity responsible for submission of the need</p>	<p><i>CEN/CLC TC #, or National Standardization Organization Title</i></p> <p><i>Polish Committee for Standardization (PKN)</i></p>
<p>Person that can be contacted for more detail</p>	<p><i>First name and family name Przemyslaw Oberbek E-mail ober@ciop.pl Telephone +48 790 029 206 Country Poland</i></p>
<p>Unaddressed need (short description)</p>	<p><i>Title and short scope/description of the need as such</i></p> <p>Evaluation of nanoparticle emissions from consumer products / methods of testing nano release with use of mechanical manipulation (stretching, scratching, tapping, etc.).</p>
<p>Further explanation of need (TC business plan, road map, formal decision, work item, etc.)</p>	<p><i>Further explanation on the need, why it shall be filled and why specifically related to standard Estimated time frame that need shall be fulfilled</i></p> <p>Polish authorities issuing market approvals, certificates, attests and assessing products lack methods and tools for assessing the potential emissions from consumer products containing nanomaterials (e.g. paints, fabrics, sports equipment, etc.)</p>
<p>Enclosures</p>	<p><input type="checkbox"/> Yes X No</p>