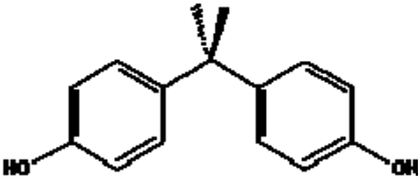


**AKZO NOBEL / METLAC MERGER INQUIRY  
GLOSSARY OF TERMS**

The following acronyms are common to the metal packaging coatings market and have been used throughout the Initial Submission:

<b>B&amp;B</b>	Beer and Beverage can segment.
<b>B2E</b>	Beverage 2-piece cans, exterior coatings. 
<b>B2I</b>	Beverage 2-piece cans, interior coatings. 
<b>B3</b>	Beverage 3-piece cans, interior and exterior coatings. 

<b>BE</b>	<p>Beverage can ends.</p> 
<b>BPA</b>	<p>Bisphenol A—A building block in epoxy resins used in approximately 85% of can coatings which is currently being scrutinized in the market.</p> 
<b>BPANI</b>	<p>Bisphenol A Non-Intent. A term used to describe coatings that do not contain BPA.</p>
<b>C&amp;C</b>	<p>Exterior and interior coatings for Caps and Closures, which include crown caps for bottles, twist-off caps and RO/ROPP.</p> 
<b>D&amp;I or DWI</b>	<p>Drawn and Ironed or Drawn and Wall-Ironed cans, a method of shaping cans whereby the can is redrawn through smaller diameter rings in order to thin the walls while increasing the height.</p> 

<b>DRD</b>	<p>Drawn and Redrawn cans, a method of shaping cans whereby the can is drawn through a die to form a shall cup, then redrawn through additional dies to produce the desired dimensions.</p> 
<b>EOE</b>	<p>Easy-Open End cans, which can either offer a pouring aperture for dispensing liquids, or a full aperture to remove solid products (see FAEOE).</p> 
<b>F2</b>	<p>Food 2-piece cans, interior and exterior coatings.</p> 

<b>F3</b>	Food 3-piece cans, interior and exterior coatings. 
<b>FAEOE</b>	Full aperture easy-open ends. 
<b>FCG</b>	Food, C&C and GL segments.
<b>FE</b>	Food can ends. 

<b>FSMD</b>	<p>Flat sheet metal decorating, where the decorating inks for a metal package are applied to the flat sheet metal, before the final metal package is cast from the sheet.</p> 
<b>GL</b>	<p>Coatings for General Line products, including metal tins, paint cans, dry food containers and shoe polish tins.</p> 
<b>OPV</b>	<p>Over-Print Varnish, a transparent external coating for metal packaging, applied over the printing inks to protect the image from damage.</p> 

<b>RO</b>	<p>Roll-On caps, where the cap slips on and off the top of the bottle without any need to twist the cap, which are often used on perfume bottles and cosmetics.</p> <div><p>Roll-on cap</p></div>
<b>ROPP</b>	<p>Roll-On Pilfer Proof bottle caps, which provide a warranty ring to guarantee the integrity and quality of the liquid contained in the bottle. These are often used in the pharmaceutical and alcohol industries.</p> <div></div>
<b>RTO</b>	<p>Round twist-off caps.</p> <div></div>