



Nanterre, 4<sup>th</sup> October 2013

<p style="text-align: center;"><b>FINAVESTAN white oils</b> <b>Catalyst metal residues and metal reagents</b></p>
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To whom it may concern,

**FINAVESTAN white oils are substantially free of the catalyst metals or metal reagents** used in its production process: group VIA and/or VIII transition metals supported on silica and/or alumina pellets (fixed-bed process).

Spot analyses of trace metals by Inductively Coupled Plasma - Mass Spectrometry (ICP-MS) have shown catalyst metals to be below detection limit (1 ppm or less)

Therefore FINAVESTAN oils comply with the limits set in the European Medicine Agency Committee for Human Medicinal Products in its Guideline on the Specification Limits for Residues of Metal Catalysts or Metal Reagents (Doc Ref.EAME/CPMP/SWP/QWP/4446/00 (Feb 2008)).

A handwritten signature in black ink, appearing to read "Elisa Mauro".

Elisa MAURO  
Product Manager