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(57) Abstract:

The present invention relates to novel Ethanol-free oral liquid compositions comprising poorly soluble molecules. This ultimately enhances the safety of the product in their usable population. The primary objective of the present invention is to design and to provide oral liquid dosage form of poorly soluble molecules, viz. Vitamin D3 (Cholecalciferol), dimetindene maleate and furosemide. And, essentially these compositions will be ethanol free compared with their marketed innovator reference product available in international market. Further objective of the presentation is to establish the methods for preparing these compositions.

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