



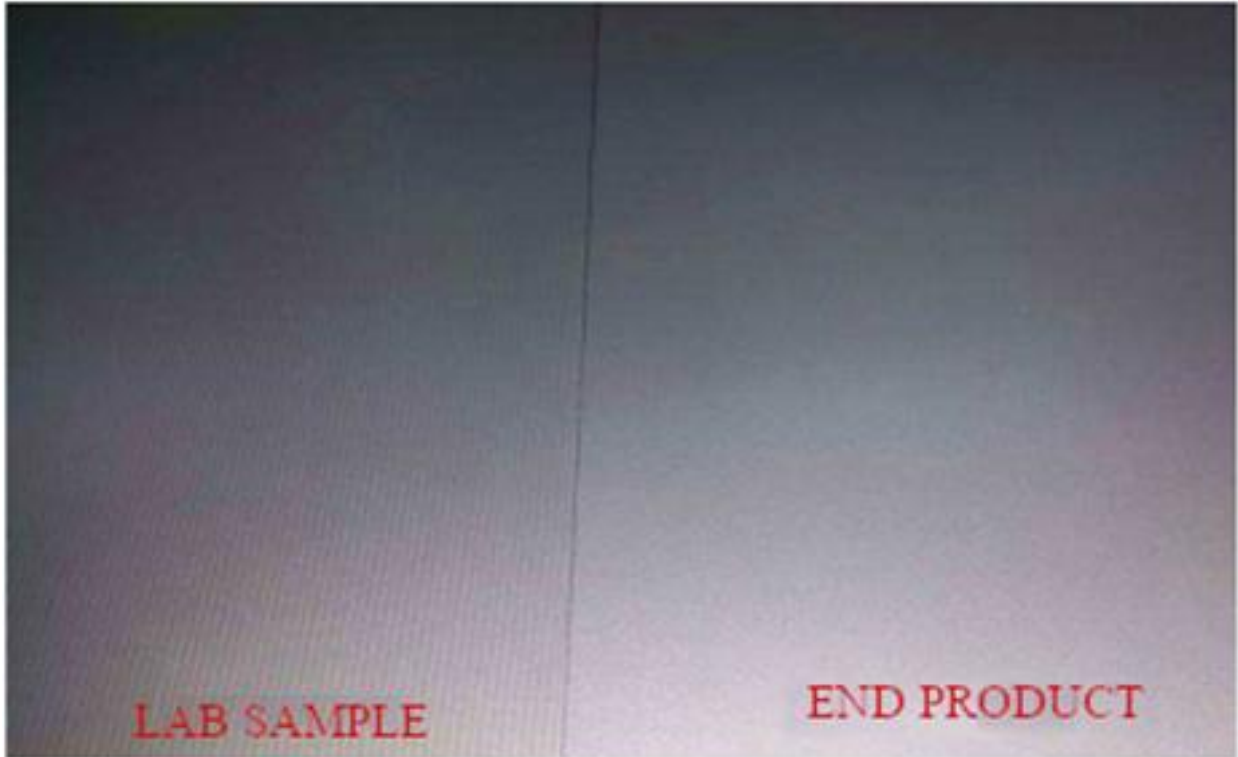
APPEARANCES OF LINES ON LAB MADE COLOR SAMPLES

New custom color samples are prepared in laboratory upon request of customers. Coating application in laboratory is not same with the final product application. The paint is applied via bar applicators (see the Picture-2) in lab application. Because of that small parallel lines (see the Picture-1) seen on some lab samples are the result of the application method. These lines will not be appeared on the final product. (See the differences at Picture 1)

In the laboratory wire wrapped bar applicators are used to apply the coating to achieve a uniform thickness of coating. The amount of coating applied is controlled by the diameter of the wire used. The bar applicator apply a wavy film that results in small parallel lines when the coating is drawn down the panel.



Picture-2 Bar Applicator



Picture-1 Appearance of Lab Sample and Final Product