



### 1. Streak and striae detection on a plastic surface

A plastic surface should be controlled regarding freedom from streaks and striae. For this purpose, a laser-gloss sensor type **GLOSS-LAS-15-60°** is used. At this, the distance from the sensor to the object is approximately 15mm and the spot size at this distance is around 3mm x 0.1mm. The streaks and striae can be properly detected as shown in the screen shots.

