

1) Connect the sensor to GS Level 1.2.6.1 (you can check this by clicking the "about" link on the main page. Click "Select Sensor"

តេ	GSlevel -	□ ×
	Please select your sensor	
	C Liquid Level Sensor (on COM3)	
	SELECT SENSOR	
	Sensor Configuration Software	
เดิปป		
	Copyright 2018 Gill Sensors & Controls Limited about visit gillsc.com	TIELP

2) In the "Liquid Type" Menu select the liquid type closest to your intended new calibration liquid type > Select "Set" button below (if not active)

250 Renault Sample SN00912	
Liquid Type	
Oil with no temp < 🔉	
Oil with no temp corre	
Oil with temp correctio	r
SET COPY	
SET FULL DELETE	N.S.

3) Select "Copy" button > OK to warning message



4) Type in a name for the new Grade eg – Oil (no temp correction) > Enter



- 5) Fill the sensor with liquid to the point you wish to set as Full. Normally the top of the air release hole at the neck of the sensor.
- 6) Click the "Set Full" button



7) The sensor should now rescale to read 100% at the position set.