

# NEW SENSOR AND RINSE-AID TO IMPROVE POOR DRYING, REV. 01

#### **DESCRIPTION:**

This Service Bulletin provides a suggestion for Customers, with a dishwasher of the new platform (Electrolux RealLife or AEG ProClean), who are claiming about poor drying performances only AND using no Rinse-aid product, but only detergent or Tablets (even 3in1 or other Multitablets).

#### SOLUTION:

The end temperature in the last rinse is an important factor in the drying process. It is suggested to replace the original temperature sensor with the new one suggested below. The temperature will be raised by 2°C in the last rinse, in order to allow the dishes to dry off more easily.

Then the Rinse-aid is an essential part in the drying process of modern energy and resource aware dishwashers. The additive helps to lower the surface tension of the water, and to allow it to run of easily.

This proposed Rinse-aid is a good product chosen out of the range of rinse-aids, due to its outstanding drying performance.

The Customers should be informed clearly that both "Quick" and "Rinse&Hold" cycles haven't any drying phase at the end and also the dispenser settings should be appropriately chosen.

#### SPARE PART NUMBERS:

Order the following spares, in case of claims about poor drying performances only, to replace the original one:

ORIGINAL		PROPOSAL	
p/n	Description	p/n	Description
111316000/4	Temperature/with Turbidity sensor	111316010/3	Temperature/with Turbidity sensor
		111853503/6	Sealing sleeve

The following part numbers for bottle of Finish "Shine&Dry" Rinse-aid are suggested:

p/n	Description	Language version on label
111956810/1		English
111956820/0	Finish Shine&Dry Rinse-aid	German
111956830/9		Italian

## INTERCHANGEABILITY:

The new sensor is fully interchangeable with the original one; but it must be used in case of claims about poor drying performances only.

### **REVISION:**

Revision	Date	Description
00	01/2011	Document issued
01	09/2012	Added "Sealing sleeve" as part for the solution