

## DECLARATION

Kiwa Italia Spa, Notified Body with identification number 0694,

### Hereby declares

that have been carried out the assessment testing regarding  
"The use of the material RYTON (LARTON GCE/650 – POLYPHENYLENE SULFIDE ) in splitters  
for exhaust flue ducts and devices for pressure signal"

Produced by  
GROPPALLI S.R.L.  
Loc. Pilastro di Gragnano  
29010 Gragnano Trebbiense (PC) - Italy

The tests were performed with reference to the following items of the standard EN 14471:2005,  
used as guideline:

- § 6.2.1 Resistance to the heat/mechanical load (T200);
- § 6.6.5 Flow resistance (splitter);
- § 6.7.3 Long-term resistance to thermal load (T160);
- § 6.7.4 Long-term resistance to condensate exposure (cl.2);
- § 6.7.7 Geometrical stability (T160);
- § 6.7.8 Reaction to fire (B-s2, d0).

On the basis of the results reported on the test report n. 101201534, it appears that "the use of the  
material RYTON (LARTON GCE/650 – POLYPHENYLENE SULFIDE ) in splitters for exhaust flue  
ducts and devices for pressure signal" is suitable for the installation on gas fired heating appliances  
condensing or traditional types.

The present Declaration decays automatically in case there are modifications in the above  
mentioned standards/laws.

The present Declaration cannot be used as substitute of the Technical Report.

San Vendemiano, June 22<sup>nd</sup> 2012

Kiwa Italia Spa

Ing. Maurizio Lorenzon  
Business Unit Manager  
Energy Using Products & Flue System

**kiwa**   
Kiwa Italia S.p.a.