

DECLARATION OF CONFORMITY TO CAM REQUIREMENTS - Aerogel insulation called NANOFELT:

The undersigned Company hereby declares that the vacuum insulation panels, named **NANOFELT** and containing partially recycled glass fibre, are in line with the requirements provided for by CAM as per Ministerial Decree of the 11th of October 2017.

Indeed, the above-mentioned insulating material meets the criteria indicated in point 2.4.2.9 of the Ministerial Decree:

- they are not produced using flame retardants that are subject to restrictions or prohibitions under applicable national or EU regulations;
- they are not produced with blowing agents with an ozone-depleting potential higher than zero;
- they are not produced and formulated using lead catalysts when they are sprayed or during the formation of plastic foam;
- they are not produced using an expandable polystyrene resin;;
- they observe Note R of Regulation (EC) No. 1272/2008 (CLP) and amended (29) as they consist of continuous filament glass fibres (CFGF) .
- the finished product contains recycled and/or recovered material according to the minimum quantities indicated and measured on the weight of the finished product..

Following the issue of the certificate of conformity by the certification body SGS, according to UNI EN 14021:2008 and having certification No. 20.18369, we are able to confirm that the NANOFELT contains recycled glass fibre material.

NEW ZEALAND COMPANY SRL
Via Emilia Romagna 38
35020 Saonara (PD)
P.Iva 05006590284

Saonara (PD) 05-04-2022