

Mr Simone Furiato EBRILLE SRL S S Canelli 53/A

Reference: Project 4786162807

Subject: Research testing on LDPE foam designated Ebrilsplit, Twinsplit

Dear Mr.Furiato,

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Samples of the subject product were tested at our Melville facility in accordance with the requirements of the Standard for Tests for Flammability of Plastic Materials for Parts in Devices and Appliances, UL94, Sixth Edition, Issue date 2013-03-28, Standard for Safety for Polymeric Materials - Short Term Property Evaluations, UL 746A, Sixth Edition, revised February 12, 2013 and the Evaluation of Properties of Polymeric Materials, CAN/CSA-C22.2 No. 017-00, reaffirmed 2009.

This letter will serve to report that all tests on the subject product have been completed with following results. In the attached datasheets your find detailed information.

UL 94 – Tests for flammability of Plastics Materials for Parts and Devices, Sixth Edition, Issue date March 28, 2013.

Grade	Thickness mm Average	Natural	White	Black	Red
Ebrilsplit, Twinsplit (PE film side facing down)	12.0	-	HF-1	-	-

Grade	Thickness mm Average	Natural	White	Black	Red
Ebrilsplit, Twinsplit (PE film side facing up)	12.0	-	HF-1	-	-

UL746A – Standard for Safety for Polymeric Materials - Short Term Property Evaluations, UL 746A, Sixth Edition, revised February 12, 2013

Grade	Test	Thickness(mm)	Results
Ebrilsplit, Twinsplit	DENSITY DETERMINATION OF FOAMED POLYMERIC MATERIALS	12.0	38.2 kg/cm3

This completes the work anticipated under Project 4786162807 and we are closing the project with this letter.

Should you have any questions or comments concerning the above, please feel free to contact the undersigned.

Sincerely,

Luigi Pellegrino Engineering Associate Department: 3000DMIL Tel: +00390396410197

Fax: 00390396410602

E-mail: Luigi.Pellegrino@ul.com