



SIRIM QAS INTERNATIONAL SDN. BHD. (410334-X)

1, Persiaran Dato' Menteri, Seksyen 2, Peti Surat 7035, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia
Tel : 60-3-5544 6400 Faks : 60-3-5544 6797 www.sirim-qas.com.my

File No : P5-000117
Licence No : LH000603

Date : 20/06/2022

HUME CEMBOARD INDUSTRIES SDN. BHD.
NO.12, JALAN TANDANG,
46050 PETALING JAYA
SELANGOR, MALAYSIA

Attn : MS. FATIN AINA MARDIA MOHD PUZI

Tel No : 03-77811977
Fax No : -

Dear Sir/Madam,

Fire Listing Licence

Product : FIBRE-CEMENT FLAT SHEETS
Standard : BS 476 : PART 7 : 1997 BS 476 : PART 6 : 1989

With regards to your request for new/renewal/changes of licence(s) under the SIRIM Fire Listing Licence scheme, enclosed please find the copy of the licence(s) and the certification report(s) for your safe keeping.

For enquiry, please contact

Officer Name : MUHAMMAD FADIL ARSAD BIN MOHD USOPE
Contact No : 603-55445863
Email : arsad@sirim.my

Thank you.

This is a computer generated document. No signature is required.

SIJIL BARANGAN TERSENARAI

Product Listing Certificate



**SIRIM QAS International Sdn. Bhd. dengan ini menganugerahkan kepada
SIRIM QAS International Sdn. Bhd. hereby grants to**

**HUME CEMBOARD INDUSTRIES SDN. BHD.
NO.12, JALAN TANDANG,
46050 PETALING JAYA
SELANGOR, MALAYSIA**

**Sijil untuk menggunakan Tanda Barangan Tersenarai
a certificate to use the Listed Product Mark on**

FIBRE-CEMENT FLAT SHEETS

Please refer to detail in the SCHEDULE

**sebagai mematuhi keperluan
as complying with**

**BS 476 : PART 7 : 1997
BS 476 : PART 6 : 1989**



Nur Fadhilah binti Muhammad
Ketua Pegawai Eksekutif
Chief Executive Officer
SIRIM QAS International Sdn. Bhd.



SCHEDULE

HUME CEMBOARD INDUSTRIES SDN. BHD.



Trade Mark : CITY FLAT, PRIMAFLEX
Rating : Fire propagation Index, I = 0.1;
Surface Spread of Flame: Class One
Type : Smooth surface
Size : Nominal Thickness (3.2mm) x Nominal Width (600, 1200mm) x Nominal Length
(1200mm)
Test report : 2017FE0081, 2017FE0080

Trade Mark : PRIMAFLEX
Rating : Fire propagation Index, I = 2.1;
Surface Spread of Flame: Class One
Type : Smooth surface
Size : Nominal Thickness (3.5mm) x Nominal Width (600, 1200mm) x Nominal Length
(1200mm)
Test report : 2017FE0077, 2017FE0079

TEST REPORT NO. : 2017FE0077, 2017FE0079, 2017FE0080, 2017FE0081

End of page
