



CERTIFICATE OF PRODUCT CONFORMITY

Dubai Central Laboratory Department (DCLD) of Dubai Municipality hereby attests that the product(s)

In-situ Formed Sprayed PUR/PIR Thermal Insulation

(Details as per the attached Scope of Certification)

manufactured by:

PLUS PREMIER TECH. SERVICES LLC P.O. Box 390145, Dubai, UAE

have been assessed in accordance with DCLD Document Ref. No. DM-DCLD-RD-DP21-2001 (IC) "General Rules for DM third party product certification system through factory assessment" and the relevant Specific Rules, and were found in conformity with the standard specification:

BS EN 14315-1: 2013

Accordingly, DCLD hereby authorizes the above manufacturer to affix the DCL Product Conformity Mark on the above-mentioned product(s).

> for / ENGR. AMIN AHMED AMIN Director, Dubai Central Laboratory Department **Dubai Municipality**





Certificate No: CL17020490 Valid Until: 16/11/2020



Current Issue Date: 17/11/2019 Original Issue Date: 31/07/2017

The attached Scope of Certification bearing the same Certificate Number forms an integral part of this Certificate. This Certificate is an electronic document subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.



DM-DCLD-F-IC-2031 Rev 16





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020490

Certificate Issued To: PLUS PREMIER TECHNICAL SERVICES LLC.

P.O. Box 390145, Dubai, UAE

Applicable Standard Specification: EN 14315-1 :2013 – Thermal insulating products

for buildings – In situ formed sprayed polyurethane (PUR) and Polyisocyanurate (PIR) foam products

Applicable Specific Rules: DM-DCLD-RD-DP21-2187 (IC) "Specific Rules for

Certification of In Situ Formed Sprayed Polyurethane and Polyisocyanurate Foam Products (as per BS EN14315-1:2013) Through Factory

Assessment".

S/N	PRODUCT DESCRIPTION	BRAND NAME	PRODUCT DETAILS
			In Situ Formed Sprayed PUR Insulation Foam
1	In-Situ Formed Sprayed Polyurethane (PUR) Foam Products	COMBO ROOF PLUS	Core Density = 40kg/m3
			Thickness = 30 to 150 mm
			Thermal Cond. (max) aged value* - 0.028 W/(m*K) @
			35 °C & 60% RH
	CFC Free <i>(see note 3)</i>		Minimum Compressive strength of 100 KPa
			Dimensional Stability DS(TH)1
			Min. Water Vapor transmission factor, μ = 30
			Code: PU-EN 14315 -1-DS(TH)1 –CS(10/Y)100- μ30

NOTE 1: This document forms part of the Certificate of Product Conformity bearing the same Certificate Number.

NOTE 2: Maximum k-value measured at 35°C temperature and 60% relative humidity conditions.

NOTE 3: CFC Free as per declaration from the company, in compliance with 2017 Al Sa'fat Dubai Green Building Evaluation System.





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020490

Original Issue Date : 31 July 2017

Current Issue Date : 17 November 2019

Valid Until : 16 November 2020

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department