

Declaration

Independently Tested by MCIND Solar PV Lab

Photovoltaic (PV) module Irradiance and temperature performance measurement and Power Rating as per IEC 61853-1:2011 for model JH - 545M and additional PAN files generated for models JH - 550 M & JH - 555M.

Test Report no: MCIND/22-23/LB/029.V1

Declaration No: MCIND/DC/22-23/05

Manufacturer Registered Address:

Jakson Engineers Limited.,
Plot No. 25, Ecotech-III, Udyog
Kendra, Greater Noida-201306,
Uttar Pradesh.

Cell Type:

Monocrystalline

Test Conditions

as per IEC

61853-1:2011

Remarks: All tested specimen have fulfilled the test criteria as per IEC 61853-1:2011.

THE PHOTOVOLTAIC MODULES MODEL JH - 545M MANUFACTURED AND SUBMITTED BY

Jakson Engineers Limited FOR TESTING AT

mitsui chemicals india pvt. ltd – SOLAR PV LAB, AHMEDABAD

MEETS THE REQUIREMENTS OF IEC 61853-1:2011 for model JH - 545M and additional PAN files generated for models JH – 550 M & JH - 555M using extrapolation.



Mr. Gowri Ganesh

Technical & Quality Manager

Ahmedabad, 18-10-2022

Date and Place

SOLAR PV LAB ADDRESS: Mitsui Chemicals India Pvt. Ltd. – Solar PV Advisory | www.in.mitsuichemicals.com

Plot No. 5 & 6, Swastik Industrial Estate, Vill. Sari, Tal. Sanand, Dist. Ahmedabad, Gujarat, INDIA 382220

HEAD OFFICE ADDRESS: MITSUI CHEMICALS INDIA PVT LTD, 3rd Floor, B-Wing, Prius Platinum, D3
District Centre, Saket, New Delhi 110017.

Disclaimer: This Declaration is pertaining to the tested model and sample ID based on voluntarily product testing. Any changes to the Design, Materials, Components or processing may require repetition of tests in order to retain their performance. Only valid with the tested components. MCIND did not select the samples or determine whether the samples provided were representative of other manufactured products. MCIND has not established Follow-Up Service or other surveillance of the product. The customer and or manufacturer are solely and fully responsible for conformity of all products to all applicable standards, specifications or requirements. The data contents in this document do not constitute a qualification certificate under any set of Specifications. MCIND does not accept any liability for any consequences including commercial or otherwise, arising out of the utilization of the information contained in this document.