

*My***HIJAU** • MARK



This is to certify that

**NS BLUESCOPE MALAYSIA SDN. BHD.** (223136P)

Lot 1551  
Jalan Bukit Kapar  
42200 Kapar  
Selangor

has the rights to use the MyHIJAU Mark on the following item:

(Refer to Schedule Page for more details)

Compliance Category:

Green Label Certification (ISO 14024 Type I ECO-Labels)

Certification Scheme:

SIRIM Eco-Labeling Scheme

Certificate no.: MyHP00048/15

Issue Date: 29-11-2024

Expiry Date: 20-07-2026



Malaysian Green Technology And Climate  
Change Corporation  
(462237-T)

No 2, Jalan 9/10, Persiaran Usahawan  
Seksyen 9, 43650 Bandar Baru Bangi  
Selangor Darul Ehsan  
Malaysia

T : 603-8921 0800  
F : 603-8921 0801

[www.myhijau.my](http://www.myhijau.my)  
[www.mgtc.gov.my](http://www.mgtc.gov.my)

This is a computer generated certificate hence no signature is required.

This certificate is granted subject to the Terms and Condition of usage of MyHIJAU Mark certificate and label.

Certificate No. : MyHP00048/15  
 Issue Date : 29-11-2024  
 Expiry Date : 20-07-2026

**SCHEDULE PAGE**

Item #	Item Name	Brand	Model	Sector
MyHP00048/15-B001	ZINCALUME® Aluminium/Zinc Alloy Coated Steel	ZINCALUME® Steel	ZINCALUME® Steel	Building
MyHP00048/15-B002	COLORBOND® Prepainted Aluminium/Zinc Alloy Coated Steel	COLORBOND® Steel	COLORBOND® steel, COLORBOND® Matt, COLORBOND® Ultra, COLORBOND® Ultra Matt, COLORBOND® XPD, COLORBOND® XPD Pearlescent, COLORBOND® Spectrum	Building
MyHP00048/15-B003	TRUECORE® Aluminium/Zinc Alloy Coated Steel	TRUECORE® Steel	TRUECORE® Steel	Building
MyHP00048/15-B004	VERMOE® Prepainted Aluminium/Zinc Alloy Coated Steel	VERMOE® Steel	VERMOE® Steel	Building
MyHP00048/15-B005	PRIMAMAJU® Prepainted Aluminium/Zinc Alloy Coated Steel	PRIMAMAJU® Steel	PRIMAMAJU® Steel	Building
MyHP00048/15-B006	BLUESCOPE ZACS® Prepainted Aluminium/Zinc Alloy Coated Steel	BLUESCOPE ZACS® Steel	BLUESCOPE ZACS® Steel	Building
MyHP00048/15-B007	ELEMENTS® Prepainted Aluminium/Zinc Alloy Coated Steel	ELEMENTS® steel	ELEMENTS® steel	Building

**END PAGE**

