



No Lesen : PY008704

Licence No :

## LESEN PENSIJILAN BARANGAN

*Product Certification Licence*



SIRIM

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

YIEH PHUI ENTERPRISE CO. LTD  
NO.369, YU LIAO ROAD  
QIAO TOU DISTRICT,  
KAOHSIUNG CITY  
825, TAIWAN

Lesen untuk menggunakan Tanda Pensijilan di atas barangan  
*a licence to use the Certification Mark on*

**HOT-DIP ALUMINIUM/ZINC-COATED STEEL COIL**

Please refer to detail in the SCHEDULE

sebagai mematuhi keperluan

*as complying with*

**MS 1196 : 2004**

**Mohd Azanuddin bin Salleh**  
Ketua Pegawai Eksekutif  
*Chief Executive Officer*  
SIRIM QAS International Sdn. Bhd.

SIRIM QAS International Sdn. Bhd.  
(No. Syarikat 410334-X)  
1, Persiaran Dato' Menteri  
Seksyen 2, Peti Surat 7035  
40700 Shah Alam  
Selangor Darul Ehsan  
MALAYSIA.

Tel : 60-3-55446400  
Faks : 60-3-55446466

<http://www.sirim.my>

<http://www.malaysiancertified.com.my>

**Tarikh Mula Pensijilan : 23 April 2010**

*Certified Since*

**Sah Sehingga : 20 August 2020**

*Valid Until*

**Tarikh Dikeluarkan : 08 August 2019**

*Issue Date*

**No Siri : 048349**

*Serial No*

Lesen ini dianugerahkan tertakluk kepada syarat-syarat Perjanjian Pensijilan Barangan SIRIM QAS International Sdn. Bhd.  
*This Licence is granted subject to the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.*

## SCHEDULE

**YIEH PHUI ENTERPRISE CO. LTD**



Trade Mark : PHUIZERLUME  
Model : STRUCTURAL QUALITY GRADE = G250, G300, G350, G550  
Rating : COATING DESIGNATION = AZ070, AZ090, AZ100, AZ150, AZ200  
Type : COATING TYPE = N - NORMAL SPANGLE COATING (AS COATED); SURFACE TREATMENT = C - MILL PASSIVATION  
Size : NOMINAL BASE METAL THICKNESS (mm) = 0.18-1.2; MAXIMUM WIDTH (mm) = 1525

Trade Mark : PHUIZERLUME  
Model : COMMERCIAL QUALITY GRADE = G01  
Rating : COATING DESIGNATION = AZ070, AZ090, AZ100, AZ150, AZ200  
Type : COATING TYPE = N - NORMAL SPANGLE COATING (AS COATED); SURFACE TREATMENT = C - MILL PASSIVATION  
Size : NOMINAL BASE METAL THICKNESS (mm) = 0.18-1.2; MAXIMUM WIDTH (mm) = 1525

---

*End of page*

---