ACP-DMT



ALL WEATHER THERMOPLASTIC

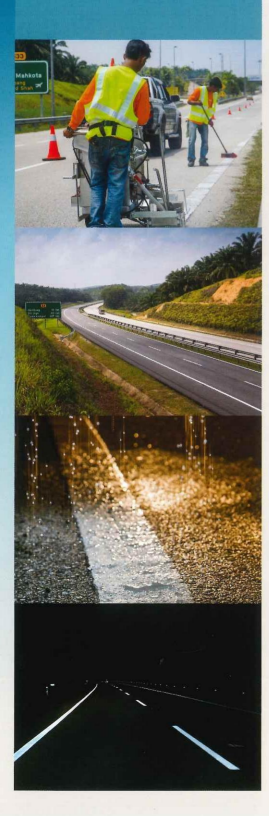






ACP-DMT

ALL WEATHER THERMOPLASTIC



- ACP-DMT All Weather Thermoplastic (AWT) Road Marking
 materials are made from a high performance thermoplastic
 composition. Its core elements consist of a blend of
 microcrystalline ceramic beads and high reflective index glass
 beads that are optimized to meet the demands of WET and DRY
 conditions while delivering with improved reflectivity and
 durability.
- ACP-DMT AWT road marking materials are manufactured in strict compliance to BS EN 1436: 2007 + A1:2008 and BS EN 1871:2000.

The product is a SIRIM certification scheme and ISO: 9001:2015 certifications.

 With over 30 years of manufacturing experience, ACP-DMT AWT road marking materials are used on local, state and federal roads. It is also a proven choice in the international market with various countries such as Sri Lanka, the Middle-East, Indonesia, Vietnam, Singapore, and Cambodia making it their preferred choice.

ACP-DMT All Weather Thermoplastic Road Marking Benefits

- High durability
- Fast drying time
- High visibility
- Road safety guide

AWT Applications

- Night
- Day
- Night (Raining)
- Day (Raining)



Technical Highlights

Technical Highlights	
Compliance	BS EN 1436: 2007 + A1: 2008 (Road Marking Performance for Road Users). BS EN 1871: 2000 (Physical Properties)
Skid Resistance Value	>SRT 45
Luminance Factor on Dry Conditions	≥β 0.60
Retro-reflection on Dry Conditions	≥RL300
Retro-reflection on Wet Conditions	≥RL75
Retro-reflection on Rain Conditions	≥RL75
Normal Thickness	2mm-3mm
Heating Temperature	180°C − 230°C

Certifications

SIRIM certificate: BS EN 1436: 2007 + A1: 2008

SIRIM certificate: BS EN 1871: 2000
SIRIM certificate: ISO 9001: 2015

Contact Us

ACP-DMT Sdn Bhd (160948-X) Lot 19, Lengkongan Hishamuddin, Kaw.20, PKNS Industrial Site, Selat Kelang Utara, 42000 Pelabuhan Klang, Selangor, Malaysia.

Tel: +603-6096 0383 (HQ/Sales)
Email: acpdmtsales@eastrock.com.my
Web: www.acpdmt.com.my