# **TECHNICAL DATA SHEET**



**Dy-Mark (Aust) Pty Ltd** PO Box 1556 Toowong 4066 Phone: 1300 396 275 Fax: 1300 360 440 www.dymark.com.au

# **Dy-Mark LINE MARKING PROFESSIONAL**



**Dy-Mark Line Marking Professional** is a fast drying, epoxy based paint specially formulated to provide high coverage, excellent adhesion and high wear resistance for long lasting professional quality lines. It is also resistant to most general chemicals like detergents, petrol and oil. With added UV stabiliser it has high UV resistance for long lasting lines in the harsh Australian climate. **Dy-Mark Line Marking Professional** is ideal for marking lines on high wear surfaces.

- Lasts 3X longer than standard acrylic based line marking paints.
- Epoxy Based Formula
- High Wear Resistance
- Added UV Stabiliser

• Excellent Adhesion

- Crisp Sharp Lines
- Fast Drying

### **DIRECTIONS FOR USE**

#### **Suitable Surfaces:**

Concrete, bitumen, grass and timber.

#### **Ideal Application Temperature:**

Between 5°C and 40°C. Avoid use in windy conditions.

#### **Preparation:**

Surface should be clean, dry and free from contaminants such as oil, grease, dirt and salt.

#### **Application:**

Before spraying, **SHAKE** can for at least 45 seconds **AFTER** the mixing ball begins to rattle. Shake the can occasionally during use. For **INVERTED USE** only. Insert can into the Dy-Mark Line Master machine's spot marking handle. Ensure the nozzle is correctly seated. To achieve the narrowest line width, the spot marking handle must be inserted into the lowest position. Line width can be increased by raising the handle in the slot. Line width can be adjusted approximately 60-100mm. Test line width on cardboard sheet until desired width is achieved. Masking wheels are designed to sharpen the lines by catching any overspray at the edges only. When marking grass/turf consider using Dy-Mark Turf Master paint as it will minimise damage to the grass.

#### **Drying Time:**

Touch dry in 15-20 minutes (25°C). Recoat within approx. 1 hour. Hard dry in 4 hours. Vehicular traffic in 16-24 hours. Drying will be slower in cold and humid conditions, in the absence of ventilation or where heavy film build is applied.

### After Spraying:

**Prevent blocking** by holding the can **UPRIGHT** and spraying until only clear gas escapes. Also wipe spray tip of nozzle clean. **Clean up** wet paint with Mineral Turps or Dy-Mark Xylene or General Purpose Thinner.

#### **Caution:**

Painted surfaces may become slippery when wet. Refer to the disclaimer on page 3.

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## **TECHNICAL DATA**

Size:	500g Aerosol
Colour:	Yellow, White, Disabled Blue B23 and Golden Yellow Y14
Finish:	Matt
Consistency:	Liquid
Coverage:	Will produce 80-100m in a 50mm continuous line, or cover 4-6 m <sup>2</sup> .

#### STORAGE

Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50°C. (Do not store in vehicles under hot conditions). Store in a well ventilated place.

#### DISPOSAL

Pressurised container: Do not pierce or burn, even after use. Aerosol should be completely emptied prior to disposal. Dispose of contents/container according to regional regulations.

#### FIRST AID/SAFETY INFORMATION

Please refer to Safety Data Sheet before use. Safety data sheets are available for download from our website <u>www.dymark.com.au</u> or from following QR code:



**Call a POISON CENTRE: Australia 13 11 26, New Zealand 0800 764 766** or doctor/physician if you feel unwell. Intentional misuse by deliberately inhaling contents can be harmful or fatal. **KEEP OUT OF REACH OF CHILDREN.** 

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### DISCLAIMER

The information provided within this Technical Data Sheet is intended as a guide only. The slip resistance and performance of this product depends on many factors outside the control of Dy-Mark; including surface preparation, surface-specific conditions, surface types, correct application and environmental conditions.

Dy-Mark recommends customers undertake their own risk assessment prior to use to determine the suitability of the product for the particular use intended. Some factors to consider:

- Slip resistance required
- Surface type
- Volume of traffic
- Potential exposure to any surface contaminants eg. Water, solvents or chemicals

It is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs on the specific surface.

For further information please contact the Dy-Mark Sales and Customer Support Centre on 1300 396 275.