

RARKING PROFESSIONAL



EPOXY BASED FORMULA
ADDED UV STABILISER
HIGH WEAR RESISTANCE
EXCELLENT ADHESION
CRISP SHARP LINES

• FAST DRYING



SUPERIOR LINE DURABILITY

NNOV

PRODUCT GUIDE



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 up to 3X longer than standard acrylic based line marking paints.*

SUITABLE SURFACES

Concrete, bitumen, grass and timber.

IDEAL APPLICATION TEMPERATURE

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

PREPARATION

Refer to Technical Data Sheet before use. 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.

