

Various Colours

SIGNET'S OWN LINE MARKING AEROSOL PAINT

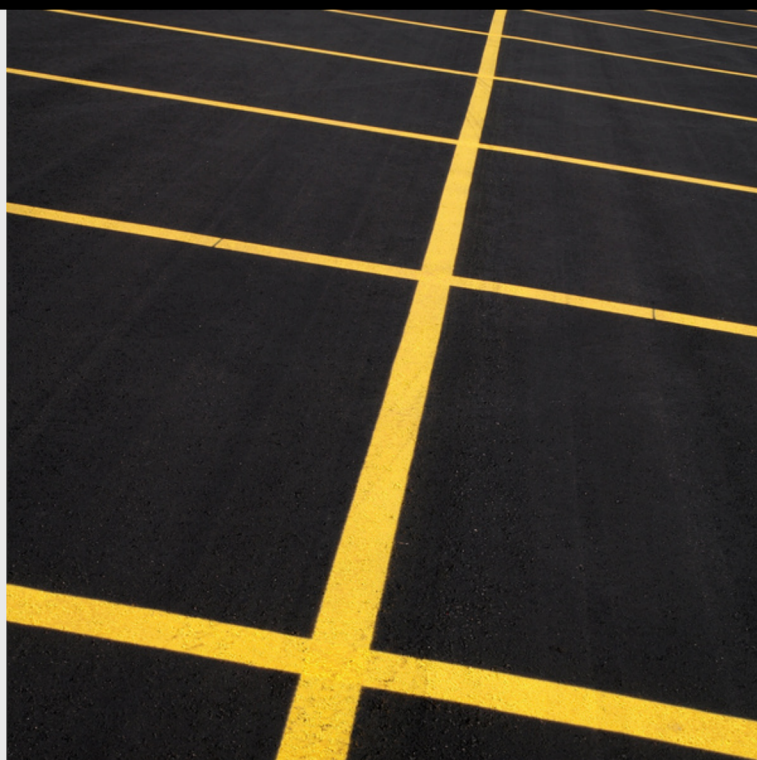
Signet's Own Line Marking Paint is manufactured in Australia on our premises, which allows Signet to continually perform quality testing to ensure it is up to our highest standard. Line Marking Paint is an ideal way to mark a variety of surfaces including concrete, bitumen, soil and timber for applications in warehouses, factories, sports grounds, car parks and more. Designed for use by hand or with Signet's Own Line Marking Trolley (Item #47386), a 500g can will produce approximately 80m of line under standard conditions. Quick drying and made with a high UV resistance, our lead and Toluene free formula complies with Australian line marking standard and ensures long- life marks in the harsh Australian climate.

FEATURES

- High visibility ground marking aerosol spray manufactured to produce long- lasting lines.
- Create clean, crisp lines with a defined edge with our specialised line marking nozzle.
- INVERTED USE ONLY. Designed for use by hand or with the Signet's Own Line Marking Trolley (Item #47386)
- Product Size: 500g
- Made in Australia
- Coverage
 - Can produce approximately 80m of line (single coat) under standard conditions.
 - Standard conditions are classified as a 60mm line width.
 - Fast drying time to minimise downtime.

APPLICATIONS

- Concrete
- Bitumen
- Grass
- Soil
- Timber
- General Ground



Various Colours

LINE MARKING AEROSOL PAINT










BEFORE SPRAYING

- Shake can for at least 30 seconds after the mixing ball begins to rattle.
- Shake can occasionally during use.

COATING PERFORMANCE IS PROPORTIONAL TO THE DEGREE OF SPRAY CAN PREPARATION.

APPLICATION

- Shake can vigorously for 30 seconds to obtain a smooth, uniform consistency
- Shake can often during use
- If using by hand - hold can in INVERTED or upside-down position approximately 10-15cm from the surface
- Width of spray can be adjusted by moving closer to or further from the surface.
- If using with Signet's Own Line Marking Trolley (Item #47386) insert the can into the line marking trolley, making sure the nozzle is correctly sealed.
- Line width is controlled by raising or lowering the can holster within the body of the trolley.
- **To prevent clogging, after use hold the can upright away from face and depress nozzle for 2 seconds or until the spray is clear.**
- Best to avoid use in windy conditions which can impact application effectiveness.
- **DO NOT USE NEAR OPEN FLAME**
- **DO NOT USE WHEN AIR TEMPERATURE IS BELOW 10°C OR ABOVE 32°C OR WHEN SURFACE TEMPERATURE IS BELOW 2°C OR ABOVE 32°C.**

 Item 11521 [Black]	 Item 11522 [Red]
 Item 11523 [Blue]	 Item 11524 [Green]
 Item 11525 [Lemon]	 Item 11526 [White]
 Item 11527 [Orange]	 Item 11528 [Grey]
 Item 11529 [Yellow]	

Please note: Printed colours are indicative only.

CLEAN UP, STORAGE & DISPOSAL

- Prevent blocking by holding the can UPRIGHT and spraying until only clear gas escapes.
- Wipe clean the spray tip nozzle to prevent blockage.
- Clean up any paints spills or unwanted overspray with acetone, graffiti remover or methylated spirits.
- Store locked up in a cool, well ventilated, dry place out of the sun.
- Do not store above 50°C.
- Dispose of contents/container at authorised hazardous or special waste collection point in accordance with any local regulations.

FIRST AID AND SAFETY INFORMATION

Please refer to the Safety Data Sheet (SDS) before use. All Safety Data Sheets are available online at signet.net.au or scan the QR code below.



CONTACT a POISONS CENTRE, doctor, physician or first aider if you feel unwell:

Australia 13 11 26, New Zealand 0800 764 766

Intentional misuse by deliberately inhaling contents can be harmful or fatal.

KEEP OUT OF REACH OF CHILDREN.

PRODUCT DISCLAIMER

The information provided within this Technical Data Sheet is a guide only. The performance of Signet's Own Line Marking Aerosol Paint depends on factors beyond Signet's control, such as surface preparation, conditions, application and environment.

Signet recommends customers undertake their own risk assessment prior to use to determine the suitability of the product for its intended use. Factors to consider include;

- Slip resistance,
- Surface type, and
- Exposure to contaminants.

Signet also recommends you spot test the products on its intended area to ensure it performs as expected.