












Stencil Spray

AEROSOL SPRAY – 350g

- Ideal for stencilling – quick and easy to use, simply point and spray.
- Designed so that build up can be easily removed from stencils (bending stencil causes ink build up to flake off).
- Adjustable nozzle for horizontal or vertical coverage.
- Minimises runs and build-up on stencils to prolong their life and avoid smudging.
- Special actuator covers stencil to minimise passes and increase efficiency.
- Adjustable fan spray nozzle for horizontal or vertical coverage to suit the orientation of your stencil and minimise overspray and wastage.
- **Coverage** | Approximately 5–6sqm per can.
- **Suitable Surfaces** | All non-flexible surfaces.
- **Drying Time** | 1–2 minutes.



 Item 13300 [Black]	 Item 13307 [Grey]
 Item 13305 [White]	 Item 13319 [Olive Drab]
 Item 13301 [Red]	 Item 13306 [Orange]
 Item 13302 [Blue]	 Item 13315 [Pink]
 Item 13303 [Green]	 Item 13310 [Purple]
 Item 13304 [Yellow]	 Item 13308 [Violet]
 Item 13316 [Brown]	

Please note: Printed colours are indicative only.



DIRECTIONS FOR USE

Signet Pty Ltd

PO Box 767 Capalaba DC QLD 4157

 signet.net.au

 13 7446



Stencil Spray

AEROSOL SPRAY – 350g

Signet's range of Stencil Sprays make industrial stenciling jobs quick and easy. Stencil spray is designed to be opaque, pigmented and fast drying, making it ideal for stenciling, colour coding and general marking. It can be used on timber, concrete, porous and non-porous surfaces. The can has a special fan spray actuator to cover the stencil and minimise passes as well as an adjustable nozzle for horizontal and vertical coverage which increases efficiency, minimizes overspray and wastage.

Ideal Application Temperature

Between 10°C and 40°C.

Before Spraying

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

Application

Hold can in the INVERTED or upside-down position approximately 10–15cm from the surface. The width of spray can be adjusted by moving closer to or further from the surface. It is best to avoid use in windy conditions which can impact application effectiveness. Drying time can be slower in cold and humid conditions or where heavy paint coating is applied.

Clean Up

After use, prevent blocking by holding the can UPRIGHT and spraying until only clear gas escapes. Wipe clean the spray tip nozzle.

First Aid & Safety Information

Please refer to product SAFETY DATA SHEET (SDS) before use.

Safety data sheets are available for download on individual product pages, visit signet.net.au.

