



HI-SPOT BLUE

Spanjaard Hi-Spot Blue aerosol is a blue coloured locator of high spots or contact areas on gears, valve seats, bearings and other critical areas during manufacture.

APPLICATIONS

Spanjaard Hi-Spot Blue was developed as an aerosol for easy application. It leaves a blue waxy film that allows detection as shiny metallic high spots or streaks when surfaces are moved relative to one another - e.g.

- * Gear meshing and alignment.
- * Correct valve seating.
- * Bearing and shaft high spots.
- * Critical contact areas.

APPLICATION INSTRUCTIONS

Spray a thin coating of **Spanjaard Hi-Spot Blue** onto the surface from a distance of 10-20cm. Allow solvents to evaporate.

High spots will be shown as bright streaks or points when mating surfaces are moved or turned relative to each other.

TYPICAL PROPERTIES

Colour	Dark Blue
Density at 20°C, g/mℓ	0,75

HANDLING AND STORAGE

Store under cover. Caution: Flammable. Pressurised aerosol container. Protect from sunlight and do not expose to temperatures exceeding 50°C (120°F). Do not pierce or burn, even after use. Use in a well ventilated area. Keep out of reach of children.

PACKAGING

300mℓ/340g Aerosol.



CP/mg/Hi-Spot Blue – May 2016

Certified as an
ISO 9001 Manufacturer
by the SABS

Manufacturers & Distributors of
Special Lubricants & Allied Chemical
Products

SPANJAARD UK LIMITED
2 NEW STREET SQUARE
LONDON
EC4A 3BZ
ENGLAND
EMAIL: sales@spanjaard.biz
WEBSITE: www.spanjaard.biz

SPANJAARD LIMITED
PO BOX 7294
JOHANNESBURG
2000
SOUTH AFRICA
TEL: +27 (0)11 386 7100
EMAIL: sales@spanjaard.biz
WEBSITE: www.spanjaard.biz

中国区销售和技术服务商：上海昆邦化工有限公司

电话：021-58528856 59923197 传真：021-58528166 E-mail：long@kunbond.com