

## MECHANIC BLUE

**Spanjaard Mechanic Blue** is a blue coloured locator of high spots or contact areas on bearings and shaft gears, valve seats and other critical areas during manufacture.

### PACKAGING

30g (Packed in 6 boxes of 10 each).

### APPLICATIONS

**Spanjaard Mechanic Blue** leaves a blue colour film that allows detection as shiny metallic high spots or streaks when surfaces are moved relative to one another - e.g.

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

Use Spanjaard Hi-Spot Blue if an aerosol product is required.



### APPLICATION INSTRUCTIONS

Smear a thin layer of **Spanjaard Mechanic Blue** on bearing and shaft or other mating surfaces.

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

### TYPICAL PROPERTIES

Consistency - NLGI Grade	2
Colour	Dark Blue
Density at 20°C, g/mℓ	0,98
Worked Penetration, 25°C, 1/10mm	275

### HANDLING AND STORAGE

Store under cover with cap closed away from vibrating floor. Remove excess from skin and wash with Spanjaard Hand Cleaner followed by soap and water.