

FORMSPRAY 50

Spray cleaner for all metals.

Applications

The trend, in engine reconditioning plants and workshops, towards the use of spray cleaning has resulted in substantial increase in production throughout. Formspray 50 is specifically designed for use in modern spray cleaning machine for degreasing components and parts.

Features and Benefits

- I Quick breaking formulation allows oils to separate quickly. Wastes can be put through modern effluent treatment systems.
- I Very low foaming formulation. Contains special antifoams to help overcome foaming properties of engine oils and other containment soils.
- I Very efficient cleaner. Removes all, except heat set deposits, easily.
- I Safe to use on all metals – including all ferrous metals, aluminium, brass, bronze and magnesium.
- I Contains inhibitors to ensure metals do not rust.

Use Directions

The strength of the Formspray 50 depends. To a large extent, on equipment design, number of jets, pressure, type of soil and wash cycle time.

Strength: 1 – 3 kilo per 100 litres of water in tank
Temperature: 60 – 90 C
Pressure: Up to 690 Kpa
Time: 5 to 10 minutes

Foaming may become a problem during use. This is probably caused by additives found in engine oils. To remedy this, antifoams are available from Chemform.

Packages

23 kilo pails.

7/03