

A superior, highly solvent resistant Pump Sprayer with adjustable spray mist and high compression level, for a flawless spray output.

<u>-</u>))))

₾

>>>

 Lange

Ь

places

0

000

Efficient and ergonomic handle

Lock button to prevent accidental

Continuous spray output to work

Pressure relieve and safety valve

Adjustable output to fine-tune the spray pattern to fit your

Inclinable, durable spray

nozzle to reach difficult

Easy distinction and

fluids with help of the

coloured coding rings

Specially designed

resistance to water

and solvent-based

identification of

consistently

and pump

spraying

This solid pump sprayer is highly resistant to nearly all water- and solvent-based degreasers due to the specially designed seals. The continuous high pressure (3 bar) guarantees a flawless spray output which can be adjusted to your needs with the adjustable and durable brass spray nozzle. The fluid level is readable from the outside, and the bottle can be stably placed on any flat surface due to its flat base.



The Colad Pump Spray System

Distinguishing between different types of liquid content in your work space can be challenging. A good system to code your spray bottles is a must to keep your inventory organized.

The Colad Pump Spray System allows you to easily identify between different fluids, using color coded rings. Log your code on the Color Identification Chart to maintain control of your sorting.





Pump Sprayer Ultimate - Solvent

1 L / 33.8 Fl Oz



Pump Sprayer Coding Rings

5 pcs



Color Identification Chart

1 pcs



Art.no. 9704





EASY TO USE

- 1 Unscrew take off the cap
- 2 Fill fill the bottle with liquid
- 3 Screw put the cap back on
- 4 Set pattern find your desired spray pattern
- 5 Pump pump air into the tank
- 6 Spray press the spray button to spray



Are you looking for a superior, highly solvent resistant Pump Sprayer with adjustable spray mist? Then order your Colad Pump Sprayer Ultimate - Solvent now! Contact **sales@colad.com** or your local Colad dealer.

