

PRESSURE SPRAYER



## **Technical Data Sheet**

Date of issue: 07/12/2021 Date of update: 14/03/2024

Version: 2

## **PRESSURE SPRAYER**

Pressure sprayer P/N: 39966 (SAP No. 300005796)
Coding caps for pressure sprayer P/N: 91135 (SAP No. 300009091)
Gaskets for pressure sprayer P/N: 91134 (SAP No. 300009103)

## **Product overview:**

This pumped pressure sprayer is used for even spray application of cleaners and degreasers on bodywork. The product helps to significantly reduce the typical consumption of cleaners and degreasers applied with cleaning wipes or clothes. The sprayer is resistant to all degreaser and cleaners offered by Novol. The spray nozzle features jet adjustment to suit the application needs.

#### **Accessories:**

An accessory set of coding caps in five different colours for convenient identification of the sprayer contents.	36
If worn, the sprayer gaskets can be replaced with the spares in a set. This helps to extend the service life of this tool and reduce the volume of plastic waste which is harmful to the environment.	000

#### **Instructions for use:**

Build the pressure in the spray tank by operating the hand pump. Pressing the trigger releases the pressurized spray jet.

## **Characteristics:**

- considerably reduces the consumption of cleaners and degreasers
- durable and resistant to degreasers and cleaners offered by Novol
- the reference colour coding caps help with identification of the contents
- replaceable gaskets make the tool environmentally friendly



PRESSURE SPRAYER



## **Technical data:**

	Value
Material:	Spray tank – HDPE; pressure head and pump – polyamide (PA); gaskets – fluorinated rubber (FKM); springs – stainless steel (V2A)
Capacity:	0.91
Operating pressure:	3 bar (features an integrated safety valve)
Weight:	330 g
Nozzle diameter:	Ø 0.8 mm

# Shelf life; storage and application requirements:

The product performs best for 24 months from the production date if stored in its original packaging, store in a dry location in temperature between 0°C and +30°C. Keep away from direct heat and sunlight; protect from frost.