

Cantesco® Premium Nozzle Tip Dipand Cantesco® Basic Nozzle Tip Dip E

Short description

Cantesco® Nozzle Tip Dip consists of high-quality hydrocarbon compounds which are applied as a thin film on welding gas nozzles in order to protect against welding spatters and adhesions. A grease-based Basic Nozzle Tip Dip E, as well as a gel-based Premium Nozzle Tip Dip E is available. The premium version can be dyed to customer requirements. This allows you to set your own private label portfolio apart from those of your competitors.

Application area

With both product versions, the hot welding gas nozzle is dipped into the product. The melting point of the premium version is perfectly adapted for use of hand-held welding torches. This helps to prevent excessive dripping when cooling down. The application of high-quality ingredients in the premium version prevents unpleasant smells when dipping the hot welding gas nozzle into the premium anti-spatter protective gel E. The more favourably priced basic version differs from its premium counterpart in terms of size, packaging and product properties. Furthermore, the cans are characterised by a user-friendly quick fastener (plastic lid) developed in collaboration with users, which can be opened and closed easily without the use of sharp instruments, thus reducing the risk of injury. A metal lid is also available upon request.

Physical and chemical features

| | Basic Nozzle Tip Dip E | Premium Nozzle Tip Dip E |
|------------------|------------------------|--------------------------|
| Form | solid | gel-/paste-like |
| Filling-quantity | 300 g | 400 g |
| Odour | greasy | odourless |
| Density | 780 - 880 kg/m³ | 800 - 830 kg/m³ |
| Melting point | 45 - 65°C | 50 - 55°C |

Colour

■ Basic E - brown

Premium E - customer-specific

Product features

ready to use

24 months storage ability

Package size

Basic E: 300 g metall can

Premium E: 400 g metall can with plastic lid

Material consumption

Depends on consumer

Important notice

Hazard notes, protective measures, hazardous material classes and disposal can be found in the safety data sheet of this product. All products are provided in certified containers and labelled according to customer specifications in line with relevant hazardous substances and goods guidelines.

Based on our experience and to the best of our knowledge, this technical data is up to date and all information is current. As there might be operating conditions of which we have no knowledge and cannot have any knowledge, this data sheet shall be considered for information only and without responsibility. For the benefit of technical advances and the outcome of such advances, we reserve the right to make changes to the data without any prior notification. With the issuance of this publication, all prior technical information shall be considered null and void. When you contact us, you have the option to take advantage of our technical service consultants to find out about the various applications. Please ensure to request a written confirmation after receiving a verbal statement. For the rest, our terms and payment conditions apply.

Issue Coesfeld 2015-05-04