Creation date: 09-01-24

Number of pages: 3



Colad Stick & Go®

3 versions: 60 cm x 10 m, 60 cm x 25 m, 100 x 25 m. Stick & Go® quick and efficient protection of surfaces like stainless steel table tops

Easy to apply with no heat required, provides good bonding to both smooth and rougher surfaces whilst being easy to remove after use. It can be directly used from the roll however for additional ease of application use; dispense using a Colad Foil Dispenser.

Benefits of Stick & Go®:

- A self-adhesive strong and durable white film. Makes cleaning very easy
- White satin finish for optimum reflection
- Strong and durable (100 micron)
- Treated with paint adhesion
- Easy to apply and cut
- Solvent resistant
- Anti-slip surface
- Easy to remove, does not leave adhesive residue
- Can be used in combination with Dust Control to eliminate dust
- Not anti-static

Packaging information

Per roll in a box

Technical information

Material: Polypropylene (PP)

Color: White

Melting temperature: 120°C

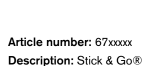
Film width: 60 or 100 cm

Roll length: 10 or 25 m

Thickness: 220 micron

Surface: Ribbed surface, anti-slip properties for safe working

Application temperature: Between 15°C and 40°C





Art no.	Variant	EAN
676010	60 cm x 10 m	8714247029909
676025	60 cm x 25 m	8714247013496
6710025	100 cm x 25 m	8714247028841

Creation date: 09-01-24

Number of pages: 3



Frequently Asked Questions

> Can I use this product in all Atex zones?

Colad Stick and Go can not to be applied in ATEX zone 1, 2, 20, 21 and 22. Colad Stick & Go® is not conductive. To identify if Stick & Go® is suitable to apply in your ATEX working area, the user has the responsibility to identify and assess the risks involved applying the product in his process, following the ATEX user directive 99/92/EG.

Following the requirements in the norm EN 60079-32-1, the user could identify that for gas group IIA & IIB Stick & Go® could be suitable to apply on electrically guiding surfaces as for example stainless steel mixing tables in zone 2, as the product is not thicker than 2 mm. The risks and compliance has to be always assessed by the user, and is by the ATEX user directive 99/92/EG always the responsibility of the user.

Where Stick & Go® is not conductive, it is not suitable to be applied on the floor of a ATEX zoned area (zone 0-1-2 / 20-21-22). The user should always identify and asses if the product Stick & Go® is creating risks in his process, it's the users responsibility to meet the requirements set in the ATEX user directive 99/92/EG and identify if Stick & Go® can safely be used in his process. Only people with sufficient knowledge of the ATEX user directive 99/92/EG are allowed to assess the risk in a ATEX zoned area. IN CASE OF DOUBT, DO NOT USE THE PRODUCT AND CONSULT AN ATEX EXPERT!

> Is the product resistant against bacteria?

Colad Stick and Go has a good resistance against the growth of bacteria.

> Is Colad stick and go harmful to the environment?

This Colad product is easy to recycle and it is not harmful to the environment.

Related products



TECHNICAL DATA SHEET

Creation date: 09-01-24

Number of pages: 3



Certifications



EN 60079-32-1

Disclaimer