

PRODUCT GROUP

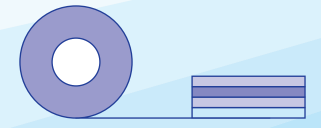
DOUBLE COATED TAPES

5015ELE

General description

Nitto double-coated tape 5015ELE consists of a non-woven tissue carrier, coated with a pressure sensitive acrylic adhesive with low emission values. Used for a wide variety of mounting applications.

Construction



- -Modified acrylic adhesive
- -Non-woven tissue
- -Modified acrylic adhesive
- -PE-coated release liner

Characteristics

Nitto 5015ELE has a significant reduced amount of VOC (volatile organic compound), fogging and smell. The product complies with the emission standards (VDA 278) set by the automotive industry.

Nitto 5015ELE has an excellent adhesion on different foams and plastics, especially on low energy surfaces. The tape has a high repulsion resistance.

It can easily follow the contour of the substrates thanks to the non-woven tissue carrier. Nitto 5015ELE is RoHS compliant and free of toluene.

Application

Nitto 5015ELE is a double-coated pressure sensitive adhesive tape with low emission values used to mount different substrates in airtight places such as automotive interiors, electronic devices and houses. The tape is designed to make foams (PU, PE, PO, PP, etc.) self-adhesive

Especially when they are exposed to severe stress, as in automotive applications.

This tape can also be used to bond graphic overlays, plastic plates and molds, surely if they have a low surface energy.

CORE FUNCTION



Features

- reduced amount of VOC, formaldehyde, fogging and smell
- complies with VDA 278 (Fresenius Institute)
- high adhesion on difficult to adhere materials e.g. low surface energy
- high repulsion resistance
- high heat resistance
- good workablility
- recognition by imprint of the carrier
- RoHS compliant (2011/65/EC, 2015/863)



Edition: January 2020 Code: DS/01.11/ 5015ELE ENG This datasheet replaces all previous versions

www.nitto.com



Technical Properties

General physical properties

| | Typical Value | Test Method | |
|-----------------------|---|---------------------------|--|
| Tape thickness* | 0.160 mm | EN 1942 | |
| Adhesive type | Modified acrylic adhesive | | |
| Release liner | Siliconised white PE coated paper with green Nitto print (125 g/m²) | | |
| Carrier type | Non-woven | | |
| Adhesion to BA steel | 1400 cN/20mm | EN 1939 | |
| Release value | 20 cN/50mm | Nitto Belgium Test Method | |
| Static shear | 0.5 mm/3h | EN 1943 | |
| Transport and storage | Temperature 15 °C to 30 °C | | |
| conditions | Relative humidity 40 to 75% RH | | |

^{*} Tape thickness = Total thickness without liner
Details from the test methods are described on the customer product specification.
CAUTION: The above are typical values and should not be used in writing specifications.

Performance properties

| Adhesion in cN/20mm | | EN 1939 | |
|------------------------------|------------------------|----------------------------------|--------------|
| PMMA | 1600 cN/20mm | PP | 1400 cN/20mm |
| PC | 1800 cN/20mm | PET | 1500 cN/20mm |
| ABS | 1600 cN/20mm | Glass | 1800 cN/20mm |
| Weight Added Peel Off (WAPO) | | 2 h at 60°C, width 20mm, 100g | |
| PP 4 mm/2h | ABS 6 mm/2h | BA 2 mm/2h | |
| | | | |
| Dynamic Shear | 450 N/4cm ² | Tested after 15 min., 300mm/min. | |
| Saft test | 185 °C | +0,5°C/min., 15x15mm, 200g | |
| Fogging (Fresenius) | 11 ppm | VDA 278 | |
| Formaldehyde | 0 mg/kg | VDA 275 | |
| VOC (Fresenius) | 48 µg/g | VDA 278 | |
| Smell (scale 1 to 5) | 2 | VDA 270 | |

Warranty

The product is guaranteed to be free from defect in material and workmanship at the time of delivery and will be suitable for use for a period of 6 months thereafter, subject to the conditions set out herein.

Application guidelines

- Keep the tape in its original individual packaging until use.
- For optimum results, an even rub down pressure must be applied to the taped area to create the best possible adhesion between tape and the substrates.
- Remove the liner prior to usage.
- The tape should be applied to clean and dry surfaces.
- The best application conditions are obtained at a temperature between 15 °C and 40 °C.

If you require additional information on technical properties and application as well as product sampling or testing, please contact your local Nitto sales office.

General conditions of use and precautions: The properties of the product might be adversely affected by various elements such as composition, condition and surface of and impurities in or on the substrate, temperature and humidity during storage, the surrounding environment at and after application and time of exterior use. When the product is used in combination with another material or process, the user shall assure the compatibility of the product in such combination and whether this combination results in the expected performance. The same principle applies in the event of product use in extreme conditions or circumstances, whether at or after the moment of application, including extended exposure to sunlight or extreme temperatures and pressure.

Packaging, transport and storage:
During transport and storage the product
should always be protected against direct
sunlight and extremes in temperature
and humidity and contained in its original
packaging. Once removed from its packaging,
it should be promptly applied and remain
shielded from direct sunlight and extreme
temperature as well as protected against dust
and other impurities.

Liability

Except for its wilful misconduct, Nitto Belgium's liability shall be limited to a replacement, a reimbursement or an additional delivery of the product, and shall not exceed the purchase price of the products. In no event shall Nitto be liable in respect of any indirect or consequential damages, including loss of profits.

The above limitations of liability shall equally apply if Nitto Belgium has assisted in any manner with the selection, treatment or application of the product.

Product information:

This datasheet provides a general description of the product properties and application scope. Full technical details in connection with this product are presented in the customer product specification, which is available upon request.

The information reflected in this datasheet is subject to change and the product described herein may be modified or discontinued without notice

Nitto Belgium NV has obtained following certificates:

- ISO 9001
- ISO 14001
- IATF 16949

Please check our website for applicable scope

Edition: January 2020 Code: DS/01.11/E4 5015ELE ENG This datasheet replaces all previous versions



askyourquestion@nitto.com Find your local Nitto sales office

www.nitto.com