



Butaseal

- very high immediate bonding strength
- bonds, seals, prevents corrosion and vibration
- quick, easy and clean application



GENERAL INFORMATION

BUTASEAL is a double-sided adhesive and sealing band on roll.

Due to its unique composition based on modified butylene rubbers, BUTASEAL remains flexible and does not harden.

BUTASEAL offers a very high immediate bonding strength, even on materials that are difficult to bond.

Due to its flexible composition, BUTASEAL adapts itself perfectly to any substrate and can be used perfectly in combination with one-component adhesives that harden much 'slower'.

TECHNICAL INFORMATION

	BUTASEAL BLACK	BUTASEAL LIGHT GREY
Thickness	: 1.5 mm	: 1 mm
Width	: 15 mm	: 25 mm
Length/roll	: 30 m	: 30 m
Mass/m ²	: 2400 g/m ²	: 1600 g/m ²
Tensile strength 100 mm/min.	: 0.20 Mpa	: 0.19 Mpa
Shear strength 10 mm/min.	: 0.029 Mpa	: 0.026 Mpa
Flow at 70°C	: 0%	: 0%
Temperature resistance	: -30°C to +80°C	: -30°C to +80°C
Application temperature	: +5°C to +35°C	: +5°C to +35°C

Shelf life : 1 year in a dry place at maximum +30°C

PACKAGING

BUTASEAL black 15 mm x 1.5 mm x 30 m
BUTASEAL light grey 25 mm x 1 mm x 30 m

Article number 551158000
Article number 551258000

APPLICATIONS

AUTOMOTIVE

- bonding of plastic foil in doors and roof covering
- sealing at front wings and body parts
- ideal for eliminating vibrations
- sealing of cable passages, rear lights, surface mounted sliding roofs
- bonding of registration numbers, number plate holders, ...
- fixing of upright decorative frames
- mounting of antennas

INDUSTRY

- flexible bonding - temporary or permanent - also on difficult materials
- gives an immediate adhesion in combination with Seal & Bond MS60
- sealing of wire and cable passages
- prevents galvanic action in metal constructions
- prevents vibrations
- makes water- and dampproof
- bonding and sealing of PE foil
- "instant" sealing on difficult places
- as mouldable mastic for problematic cases

INSTRUCTIONS FOR USE

- The surface has to be dry and free from dust and grease.
- Let solvents evaporate well.
- Remove protective paper and apply BUTASEAL.
- Press strongly on BUTASEAL.
- Maximum adhesion will be obtained after 5 hours.

551158000-PI-Butaseal-EN-070114-p2/2

All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Novatio makes no warranties as to the accuracy of completeness of the information, and disclaims any liability regarding its use. Novatio's only obligations are those in the Standard terms and conditions of Sale for this product, and in no case will Novatio be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.