



Nova Structural Tape

· Is a high quality, polymeric vinylfilm that protects weak spots

Adheres to the smoothest plastics, lacquers, aluminium, stainless

· Protects against chemical pollution, crushed stone, rust, scratches,

· Interior construction: for general maintenance, protection and

BLACK, SELF-ADHESIVE STRUCTURAL FILM

- Lasting protection against wear.
- Increases impact resistance.
- Temperature resistant and colorfast.

Product [NST]

against rubble, scratches, rust,

steel, anodised aluminium,

vibration and friction.

Protects against wear by vibration and friction.

• Protects painted body parts in various materials.

Characteristics

Applications

repairs.

.

Technical Info

- Film: structured polymeric vinyl.
- Glue: acrylic glue.
- Colour: black.
- Application temp.: +8°C to +50°C.
- Temp. resistance: -40°C to +90°C.
- Tensile strength: 13,5 N/mm².
- Conservation of quality: for 7 years.
- Adherence to: untreated aluminium, anodised aluminium, stainless steel, chromium plated steel, polyurethane, glass, acryl, ABS,...
- Time Grade Bonding 20 min. 90° > 900 N/m 20 min. 180° > 600 N/m 24 uur 90° > 530 N/m 24 uur 180° > 700 N/m
- First test foundations based on PE, PP, silicones and bitumen for adhesion (see each tape).
- Shelf life: 36 months, keep dry, cool and frost-proof.

Packing

Nova Structural Tape - roll 15cm / 2m

Use

- Cut to desired shape.
- · Apply on a clean and dry surface. If necessary, first clean with Safety Clean and / or Multifoam.

566515000

• Remove protective film, apply and rub with a plastic spatula.



Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 85 97 37 | info@novatio.be

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.