

# NTA

### TRANSPARENT AND **SELF-ADHESIVE PU-FILM**

- · High quality polyurethane film with acrylic glue.
- Protects against chemical pollution, grit, rust, scratches, ...
- Protects against wear by vibration and friction.
- Thanks to elasticity of 75% many shapes can be formed.
- Temperature resistance of -40°C to +90°C.
- Long-life product.
- · Ideal on hard surface.
- Can be lacquered and/or varnished. •
- Protects aluminium, stainless steel,
- chromium plate, PU, glass, lacquer,
- acrylic plastic, ABS, ... Prevents squeeking and improves the impact resistance.



## **GENERAL INFORMATION**

NOVA CLEAR TAPE is a high quality, transparent polyurethane film with acrylic glue. NOVA CLEAR TAPE adheres to most synthetics, lacquers, types of

# TECHNICAL INFORMATION AND PACKAGING

Film Glu Colo Арр Tem Ten Flag Con Adh stai acr Imp that

## **APPLICATION AND USE**

_				
<ul><li> Protects against:</li><li> rust</li><li> grit</li></ul>		<ul><li>scratches</li><li>friction</li><li>vibrations</li></ul>		
Article nr	Name	Content	Section	

Article nr	Name	Content	Section
N566315	Nova Clear Tape 15cm x 200cm	1pc.	TAPES



#### NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





WWW.TECH-MASTERS.EU



metal,... and protects against rust, grit, scratches, friction, vibration,. NOVA CLEAR TAPE is 100% transparent and can be

Bonding

moulded and painted.

INICAL	INFORMA	TION ANL	) PACKAGING	

m: polyurethane.	Time	Grade	Bonding
ue: acrylic glue.	20 min.	90°	> 900 N/m
lour: transparent.	20 min.	180°	> 600 N/m
plication temp.: +8°C to +50°C.	24 uur.	90°	> 530 N/m
mp. resistance: -40°C to +90°C.	24 uur.	180°	>700 N/m
nsile strength: 13,5 N/mm <sup>2</sup> .			
asticity: > 75%.	First test	foundatior	ns based on PE, PP, silicones and
nservation of quality: for 7 years.	bitumen f	for adhesio	on (see each tape).
herence to: raw aluminium, anodised aluminium,	Shelf life:	24 month	s, keep dry, cool and frost-proof.
inless steel, chromed steel, polyurethane, glass,	Safety me	easures: co	onsult the Safety Data Sheet.
rylic, ABS,			
portant: do not apply on soft surfaces or surfaces			
at can brake, peel, shrink or expand.			