NEW PRODUCT!

NITTO SPV-SERIES SURFACE PROTECTION







AN ECO-FRIENDLY RANGE

- Made in Europe
- Recyclable SPV range
- Designed with 30% materials from the biocircular economy, reducing carbon consumption by 50% (ISCC+)













APPLICATIONS & SECTORS

SURFACE PROTECTION Industry, Construction, Industrial carpentry

- Protection of shiny, matt and brushed metal surfaces as well as stainless steel during processing
- Protecting heat-treated glass plates and aluminum frames during storage, transport and conversion
- Specially used for smooth and slightly structured surfaces
- > Protection during transport of fragile materials and objects

Our tapes are custom cut to facilitate your production processes! Possible cutting in adhesive dots format!



TECHNICAL CHARACTERISTICS NITTO SPV-SERIES SURFACE PROTECTION

Gamme SPV : 30% BIO-CIRCULAR content

Valorization of renewable biological resources to produce materials

Ref.	SPV SCGP-572	SPV S9205	SPV S3067M	FIBERGUARD S509H10P
Movie type	PE	PE	PE	PE
Adhesive type	Acrylic	Acrylic	Rubber	Rubber
Thickness	50 μm	60 μm	60 μm	100 μm
Color	Transparent green	Transparent blue	Transparent blue	Black & Grey
Tensile strength	22N/20mm	25N/20mm	25N/20mm	45N/25mm
Elongation	250%	250%	250%	350%
Adhesion on steel	150cN/20mm	200cN/20mm	170cN/20mm	340cN/20mm

BENEFITS



Suitable for thermal coatings on the glass

the glass

Stable adhesive force

Easy to remove

Good resistance to humidity

Suitable for shiny substrates such as aluminium, copper and stainless steel

Treatment of surfaces with a high level of adhesion

Easy to take off

Zipper effect

Very low unwinding

Good deformation behavior

Suitable for metal surfaces, lacquered plates, plastics and laminates with smooth surface

Average membership

Protection against scratches and dust during storage and transport

Suitable for laser cutting operations on metal surfaces

Steel cutting up to 3mm

High mechanical resistance

High adhesion

No pre-cutting required

Prevents bubble formation



Transparency of adhesive films useful for identification and inspection of substrates



CONTACT

01.60.93.00.20 ventes@rubanor.com www.rubanor.com





