

Telecom tower



Nitohullmac XG

Valves, flanges



Nitohullmac XG

# Aboveground

### **I FEATURES**

- Easy to apply, with remarkable workability
- Extremely pliable, so it fits any complex shape precisely.
- Application is accomplished simply by affixing, or wrapping, then smoothing it
- Changes in viscosity due to low and high temperatures are minimal, and workability does not vary between summer and winter.
- After application, dampness disappear through the process of oxidation polymerization, forming a tape layer which is flexible.
- The adhesive strength of this compound shuts out moisture and air from metallic surfaces.

## **APPLICATION**













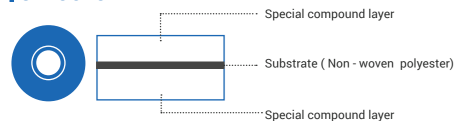
### **I PROPERTIES**

Property	Unit	Nitohullmac XG	Test method	
Thickness	mm	1.1	JIS Z 1902	
Heat resistance	°C	90	Continuous use 5 years	
Salt water spray	2.000 h	No rust development	JIS Z 1902	
Weatherability	2.000 h	No rust development	Sunshine wheatherometer	

### **PACKING**

Product No.	Standard sizes	
NITOHULLMAC XG (tape)	Thickness 1.1mm, width (50/100/150/200/300)mm, length 10m	
NITOHULLMAC XG-PN (primer)	16kg/can	
NITOHULLMAC XG-M (filler)	2kg/block	
NITOHULLMAC XG-T (coating material)	16kg/can	

### **I STRUCTURE**





Scan here for more infomation

### NO.59 SERIES



### **I FEATURES**

- It brings out superior antirust/anticorrosion effect by shielding the metal surface against air and water.
- Antirust/anticorrosion petrolatum changes red rust to black rust and stabilizes the material.
- With its high-powered chemical-resistance, it prevents corrosion by acid, alkali, and bacteria.
- Superior adhesive power of petrolatum continues forming of antirust/anticorrosion layer without having evaporation or hardening. No special skill is needed, and it is easy to work with.
- It perfectly adheres to any kind of complicated shape.
- No need to heat. It forms anticorrosion layer by just winding and stroking.
- Petrolatum, with its good adhesive strength, does not evaporate or harden, so it forms a rust preventive and anti-corrosion layer which always has adhesiveness

## **APPLICATION**







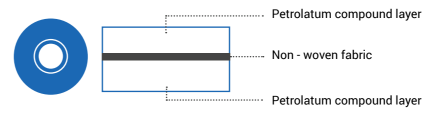
### **I PROPERTIES**

	Unit	Measures value		
Property		NO.59L/ NO.59H	NO.59HN	NO.59HT
Applications		Underground, underwater	Flame retardant	Heat resistant
Thickness	mm	1.1	1.1	1.1
Resistance to thermal melting	°C	~+55	~+65	~+90

### **PACKING**

Product No.	Standard sizes	Product No.	Standard sizes
NO. 59L		NO FO	Thickness: 1.1mm,
NO.59H	Thickness: 1.1mm, length 10m, width: 50/100/150/200/300mm	NO.59	length 10m, width: 100mm
NO.59HN (flame retardant)		NO.59 PW (primer)	3kg/can
NO.59HT (heat resistand)		NO. 59M (filler)	3kg/block

### **I** STRUCTURE



Petrolatum compound layer

Non - woven fabric

Scan here for more infomation

# **SELF-FUSING, ANTI-CORROSION TAPE NO.55**

Self-fusing type anticorrosion tape widely used for prevention of corrosion and protection of pipeline.

Anticorrosion tape No.55 is self-fusing type anticorrosion tape developed for protection and preventing corrosion of various types of pipeline. The tape is composed of polyethylene film and self-fusing type adhesive, winded parts of which blend each other after application and form a sheet that cuts bleeding channel. As the base material is polyethylene, it has excellent electrical insulation and chemical resistance.



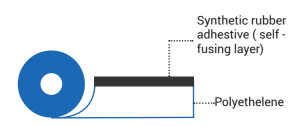
### **I FEATURES**

- Using high self-fusing synthetic rubber adhesive that fuses and combines after application, the tape brings out excellent water-tight/anticorrosion effect and cuts bleeding channel.
- It uses polyethylene base material with superior electrical property, chemical resistance and low-temperature performance, and synthetic rubber adhesive with excellent durability.
- It is composed of moderately flexible film and thick adhesive compound, and perfectly fits to joints and curved parts with excellent sealing and cushioning.

### **APPLICATION**

For anticorrosion and protection of polyethylene lining pipe joint area, various types of pipelines, power cable and communication cable, and pipes under severe condition, such as mine and chemical factory. Can be used with protective winding of No. 59 series of petrolatum anti-corrosion tape for underground piping.

### **STRUCTURE**



### STANDARD SIZES

Backing	Thickness (mm)	Width (mm)	Length (m)	Color
Polyethylene	0.4	50/75/100	10	Black



Scan here for more infomation

# **MASKING TAPE NO.7288**



### **I FEATURES**

- Does not change color or leave adhesive residue, even after used for 30minutes in a 150 condition.
- Excellent workability; does not tear when peeled.
- Backing of the tape does not repel paint.
- Gives excellent paint break line.
- A must-have tape for painting, sealant work

### **I** APPLICATION

For painting, sealant work





### STANDARD SIZES

Product No.	Thickness (mm)	Width (mm)	Length (m)	Color
No.7288	0.09	10/20/30 or at request	18	Yellow



Scan here for more infomation



Authorized distributor and applicator of

Anti-corrosion Nitohullmac XG, Nitto Denko, Japan

A: No 34, lot 23, Van Khe Urban Area, Ha Dong, Hanoi, VIETNAM

**T:** (+84) 981581661/ 962241661

E: sales@vinats.com

W: www.vinats.com