# ThreeBond

## ADHESIVES, SEALANTS AND **MAINTENANCE CHEMICALS**

(Made in Japan)

## 1104 NEO LIQUID GASKET

## Characteristics:

- . Gray Sticky Liquid
- Available in 25 gram and 80 gram tube
  Semi-drying Liquid Gasket
- Temperature Range of -40 to 150°C

## Application:

To seal, cover rough surfaces, fill gaps and holes. 1104 prevents leakage and enhances sealing thereby extending the life of your equipment.

For Oil Pan, Oil Filter Fittings, Transmission Cover, Water Inlet and Outlet, Fuel Pump, Oil Pump, Cylinder Head Surfaces, Motorcycle Crank Case Cover

#### Features:

- High viscosity allows proper coverage in a single application. Suitable for large clearances.
- Forms a rubber like elastic material
- Heat, Oil, Chemical, High Pressure Resistant, LPG Resistant

Also available in 25g and 80g size!



## **1215 RTV SILICONE GASKET**

## Characteristics:

- Gray Paste
- 250 grams/ tube
- Temperature Range of -60 to 250°C

hreebond 1104 NEO

ThreeHond 1104 NEO

IQUID GASKET RUBBER-BASED

· Cures at room temperature when in contact with air to form an elastic material.

## Application:

Seals various flange surfaces. Suitable for sealing wide surfaces and large clearances. Can be used together with solid gasket.

### Features:

- · Solventless. Minimal Shrinkage.
- General Purpose Liquid Gasket
- Superior Engine Oil Resistance
- Superior Gear Oil Resistance
- · Heat, Cold, Weather Resistant
- Has Excellent Electric Insulation Property



## 1211 RTV SILICONE GASKET

## Characteristics:

- White Paste
- 100 grams/ tube
- Temperature Range of -60 to 250°C
- Fluid
- · Cures at room temperature when in contact with air to form an elastic material.

## Application:

For sealing screw thread of stainless steel pipes. Ideal for sealing gaps in turbines, flanges, other areas where resistance to high temperature is required.

#### Features:

- Solventless. Minimal Shrinkage
- Heat, Cold and Weather Resistance
- Excellent Electric Insulation
- Low viscosity. Superior workability
- Can be used in combination with solid sheet gasket for temporary fixing of the O-ring.

## **1212 RTV SILICONE GASKET**

Has the same characteristics as 1211 except it is non-fluid, high viscosity type.



## **5211 SILICONE SEALANT (NON-ACID)**

## Characteristics:

- Cream Paste
- 333 grams / cartridge
- Temperature Range of -70 to 260°C

## Application:

For architectural use with curtain wall, multistorey buildings to improve durability through water proof, dust proof, air conditioning and heating efficiencies.

Also used as a sealing material for general industries.

## Features:

- · Excellent adhesive power on glass, aluminum, tiles, plastics, ceramics, concrete, stones, synthetic rubber
- Sunlight, Ozone, Water & Temperature Resistant
- One component. No mixing and heating required.
- Does not emit foul odor.





## **Cleaner for Electronics**

## Characteristics:

- 420ml Aerosol Can
- · Quick drying type
- · Penetrates easily to break-up dirt

## Application:

Cleaning agent for electronic instruments and electronic parts



## **SUPER CHAIN LUBE**

## Characteristics:

- 120ml Aerosol Can
- · Multi-purpose Lubricant/Penetrant
- Anti-rust and Anti-dust

## Application:

For rust prevention and lubrication of chains used in forklifts, motorcycles, agricultural machines.

## Features:

- Superior in permeating fine areas such as the pin brush
- · Prevents the chain from getting stretched or rusty, even under low temperatures
- · Suitable for use with moving metallic chains, from high speed to low speed
- Has an appropriate level of viscosity and the lubricity remains in the chain.



## **SUPER CLEANER**

## Characteristics:

- 480ml Aerosol Can
- Fast drying
- CFC Free, Environment Friendly

## Application:

Cleaning agent oily machinery parts, automotive spare parts. It can remove dirt, thin layer of greases and oil effectively, within seconds.



## SUPER LUBRICANT

## Characteristics:

- 400ml Aerosol can
- Multi-purpose Lubricant/ Penetrant
- · Anti-rust, Moisture-repellant
- CFC Free, Environment Friendly

## Application:

- Anti-rust lubricating agent. Loosens rusty fasteners even the deeply rusted threaded metal fasteners.
- Reduce creaking of moving parts in machinery and appliances
- · Use on rotating shafts, bearing, bolt, locks etc.





## **UP-TOWN INDUSTRIAL SALES, INC.**

# ADHESIVES, SEALANTS AND **MAINTENANCE CHEMICALS**

# ThreeBond

(Made in Japan)



## **1324 THREADLOCKER**

#### Characteristics:

- Red Color
- 50 ml/ bottle
- Medium Strength
- Aneorobic Type (does not harden while exposed to air)

## Application:

For sealing and fixing screws, stud bolts, high tension bolts, screw plugs, nuts & screw joints of hydraulic and pneumatic equipment. Ideal for screws which need to be firmly locked and not subject to frequent disassembly.

#### Features:

- Fast Curing at Room Temperature
- Oil, Chemical, Vibration, Weather, Heat and Aging Resistant
- Excellent Sealing. No Shrinkage
- Prevents Loosening, Leak and Corrosion
- Also available in Low and High Strength



## **1401 SCREW LOCKING AGENT**

## Characteristics:

- Clear
- •200 ml/ bottle

## Application:

For locking screws of telecommunication equipment, household or electrical appliances.

Designed for screws which need to be taken off.

## Features:

- Prevents screws, nuts and bolts from getting loose, leaking and rusting
- Vibration and Impact Resistant
- Also available in Blue and Red color



## 1741 CYNOACRYLATE ADHESIVE

### Characteristics:

- Clear Color
- 20 grams/ bottle

#### Application:

General Purpose. Bonds wood, leather, rubber, cork, fabric, paper, ceramic and plastic

#### Features:

- Instant Adhesion (5-30 seconds)
- · Single Liquid Type. No Mixing Required
- High Bonding Strength at Room Temperature
  Small Quantity is Sufficient for Bonding
- Non-shrink and Odorless



## **1521 SYNTHETIC RUBBER ADHESIVE**

## Characteristics:

- Light Brown Color
- 150 grams/ tube & 1 kg/can

## Application:

General Purpose Adhesive. Bonds metal, plastic, wood, fabric, leather, ceramics, paper, concrete, mortar, natural and synthetic rubber.

## Features:

· High performance bonding agent made from synthetic rubber and synthetic resin.



## 2082 ROOM TEMPERATURE CURING TWO COMPONENT EPOXY ADHESIVE

## Characteristics:

• A set of 50 gram resin and 50 gram hardener in tube

## Application:

- For filling and bonding various metals, plastic etc.
- Repairs bonding for cars, vehicles, ships
- Bonding of electrical and electronic parts
- . Bonding of precision equipment

## Features:

- High Adhesive Strength (Above 24.5 Mpa) within a short time. About 90% if strength can be obtained after curing at room temperature (25°C)
- · Long pot life for easy workability
- Machinable



## 1910 MOLYBDENUM DISULFIDE BASE ANTI-SEIZE AGENT AND LUBRICANT

## Characteristics:

- 420ml Aerosol Can
- Temperature Range of -60 to 400°C for kinetic parts and up to 800°C for static parts

## Application:

Prevents overheating and seizure of machinery during adjustment. Prevents abrasive vibration of rotating or sliding parts. Prevention of fretting corrosion of fitting parts. For extreme high temperature lubrication. For extended running of machines that cannot be shut down for lubrication. For breaking in mechanical seals and o rings. As a releasing agent in the forming of aluminum or stainless steel

Available in Paste Type 1 kg can — TB 1901

**EXCLUSIVELY DISTRIBUTED BY** 



## UP-TOWN INDUSTRIAL SALES, INC.