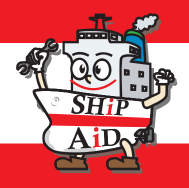
First-Aid Kit for your Ship



SHiP

救 急 箱

Ready for any emergency in this one!

《Lineup of SHiP+AiD》

 SHiP+AiD : Standard model

SHiP+AiD Light : For fishing boat, life boat and pleasure boat

SHiP+AiD Deluxe: Full set model including "Red Epoxy"



ALL IN ONE PACKAGE!! Anyone can easily and quickly repair ships!

- Repair of various piping leaks (water, sea water, air & oil)
- · Repair of aux. steam piping leaks
- · Repair of exh. gas piping leaks
- · Repair of hydraulic piping leaks
- enless emily to riseps.

- · As a reinforcing material to a thinned portion
- · Alternative repair at areas that ean not be welded
- · Repair of expansion joint creek
- ॰ रिस्टिकाए व्यक्ति पार्वे पार्वे विद्या

SHIP+AID supplies you the SAFETY & RELIEF.







For repairing & adhesion of any metals & resins!

Aluminum alloys, Cast irons, Copper & Copper alloys (Brass & Bronze), Magnesium and Magnesium allys, Carbon steels, Stainless steels, Galvanized surface, PVC, CPVC, ABS, Fiberglass, Black polypropylene, Kyner.



[lphalt depends on the usage situation [lpha]

⟨Features⟩ ● High adhesion & pressure

Easy & Quick

Chemical resistance

Quick repair by heat curing (with heat gun)

■ Temp. limit -40°C ~ 176°C (Continuouse use 148°C)

Red Label / Base Resin White Label / Hardener Epoxy Resin Content ea. 14.8ml Approval of Food Sanitation Act No.370/595

⟨ How to use ⟩ ⊗ Use Heat gun

- 1. Remove moisture and oil from repair area and coarsen the surface with sandpaper.
- 2. Mix the base resin and hardener from the container in the same amount and leave it for 10 minutes.
- 3. Warm up the repaired area and uniformly apply red epoxy.
- 4. If you heat the repaired area with a heat gun (140°C) for about 20 minutes, it turns from red to gold.
- 5. Curing is complete when it turns to gold. It is ready to use after return to normal temperature naturally.
- 6. If the heating temperature is high, it bubbled and burn up. In that case, please retry from the beginning.

Excellent Chemical Resistance CFC, Petroleum, Toluene, Xylene, Plant Oil, Animal Oil, Lubricant Oil, Hydraulic Fluid & more



Take the same amount of base resin and hardener.



Mix and leave for 10 minutes



Apply after warming up the repair area and turn to gold after 20 min heating.



Curing is completed after return to natural temperature naturally.



Heat Gun (1500W / 100V /60°C~550°C)









Usage is versatile



RAPIDFIX





Instant repair of all materials!!
A new sense of repair agent that can be repaired to holes, cracks, chips, breakage by using liquid and powder.

Even liquid alone can be used as an adhesive.



- *When you want to increase strength, please repeat the above work.
- *After hardening, rasping, holes and screw processing, painting are also possible.
- Metal, PVC, Plastic, Rubber, Wood, Pottery, Glass, FRP, Leather, and any materials

Surprising instant repair!

Liquid and powder, in either order OK











One set package

Adhesive : Ethyl cyanoacrylate (10ml) Welding powder : Oxide glass (10ml)

50 ~ 70kg/cm2 (It depends on the repair condition.)

A few seconds ~ several tens of seconds









※PP, PE, Styrene resin, Silicon, Paper Flourine are not applied.

XThe liquid does not cure in the container.

It can be used for a wide range of applications and can respond quickly even in emergency case.



Piping repair SGP, Stainless PVC, Copper, etc.





Rubber hose repair Air hose Tire tube







Chemical resistance = Conformity ×= Non-conformity

Approval of ISO 10993-5

Super Strong

24 hours

-55°C ~ 95°C

4560361000416 *Please keep this product away from direct sunlight. Please do not put it in an excessively hot and cold place Please do not refrigerated / forzen storage

[Approval of Food Sanitation Act No.370/595]

Material Curing time

Complete curing time

Temperature

Pressure

JAN code

·,	
Ethanol	0
Acetone	×
Nitrite	○(×Concentrated)
Gasoline	0
Benzin	0
Toluole	0
Xylole	0
Hydrochloric acid	○(×Concentrated)
Sulfric acid	○(×Concentrated)
Phosphoric acid	○(×Concentrated)
Sodium hydroxide	○(×Concentrated)



You can watch the detailed usage of this product with the video.

www.rapid-fix.com

Please scan the QR code and go to the maker site.



Epoxy Putty RECTOR SEAL

All-purpose putty

Tough & Durable!

Harden like a metal in 15~20min after kneading.

Just cut and knead it

Easy to use putty type everywhere





EP-400 EP-200 EP-200W

(Approval of Food Sanitation Act No.370/20)

RECTOR SEAL

			
	EP-200	EP-200W	EP-400
Contents	56g	56g	112g
Color	Gray	White	Gray
Material	Epoxy resin		
Hardness	Shore D85		
Temperature	-40~200°C		
Pressure	10kg/cm²		
Tensile strength	420kg/cm ²		
Compressive strength	1,260kg/cm ²		
Elastic coefficient	6×10⁵PSI		
Shear strength	49kg/cm ²		
Insulation properties	400Volts/mil 0,125in		
Volume resistance	5×10 ¹⁵ Ω·cm		
JAN code	4560361000010	4560361000034	4560361000041

Chemical resistance =Conformity ×=Non-conformity

EP-400 (12pcs)

10%Acetic acid 2%Nitric acid 10%Sulfric acid 10%Hydracid Acetone Xylole Gasoline Methanol Ethanol 10%Hydrochloric acid Caustic soda

The use is diverse, such as repairing holes and cracks, reforming the surface.

DRINKING

- ◆ Piping (Stainless, Copper, Steel, PVC)
- ◆Air conditioner (Duct, Unit, Fan)
- ◆ Electrical machinery (Housing motor, Shaft)
- ◆Industry (Equipment, Pump casing)
- ◆ Car (Oil tank, Engine block, Fan, Muffler, Oil pan, Radiator)
- ◆ Shipping (Hull, Piping, Pump casing)
- ◆Agriculture (Tools, Machinery)
- ◆ DIY (Tile, Wall, Piping, Cabinet, Door)



⟨How to use⟩ ※ Please repair under non-pressure.

First of all, please remove dirt, paint, dust, rust, oil etc. on the adhesion surface.



- ① Remove the packaging film and cut it in the required amout.
- @Knead it for 1~2mins until there is no color unevenness
- against the adhesive / filling spot.
- flyou use a wet cloth or wet spatula, it will be beautiful finished.
- When the temperature is low, the time to compelete hardening becames longer.
- Please use at temperature above 5°C

TEMP. -40~200°C

Joint

- Please be careful as excessive kneading and redoing of molding after adhesion will cause poor adhesion and poor hardening.

 Recommend to conbine with Quick Tape and Arton Tape for piping repair.
- Cover Rector Seal by Quick Tape for additional strength.
 Cover Arlon Tape by Rector Seal for protection.
- ③ Embed and mold so as to press
 ④ Harden and adhere in 15~20mins. It can be done tapping, bufffing, painting and etc. after completed hardening (1 hour)





You can watch the detailed



Width 25mm / 38mm Please use according to the pipe diameter.

ARLON TAPE GRAY

7.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
	Product size	Applicable dia.	Qty	JAN code
SRG-2	W 25 x L 2000mm	Under 50A	24	4560361000331
SRG-5	W 25 x L 5000mm	Under 50A	12	4560361000348
SRG-11	W 25 x L 11000mm	Under 50A	6	4560361000355
SRG-38	W 38 x L 6000mm	Under 100A	8	4560361000362

Material	Silicone rubber
Pressure	1.0MPa
Tensile strength	8.0MPa
Temperature	-50°C ~ 200°C
Conflicient of extension	600%

Approval of Food Sanitation Act No.370/201 Approval of JIS K6353(Rubber for water) US military standard compliant goods (MIL-I-46852C

Chemical resistance

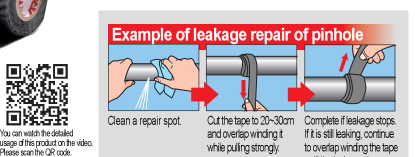
=Conformity ×= Non-conformity		
10%Acetic acid	0	
2%Nitric acid	Δ	
10%Sulfric acid	×	
10%Hydracid	0	
Acetone	×	
Xylole	×	
Gasoline	×	
Methanol	0	
Ethanol	0	
Ammonia	Δ	
Antifreeze	0	

Arlon Tape Gray repair example

When pulling strongly while winding it, the tapes will self-fuse, and they will adhere to broken parts such as piping and hose leakage, bleeding, pinholes and gaps.

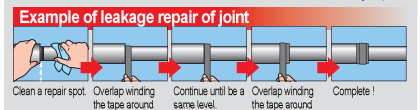
Repeat to wind the tape until stop.

Since it does not adhere to piping, any material can be repaired.



a leakage spot.

until the leakage stops.



- Press the end of the tape against it while pulling finally.
- Since it done not adhere to piping, the winded tapa can be easily removed with scissors.
- Recommend to combine it with Quick Tape or Rector Seal for protection after completion.
- It can be used in either direction on both sides.

a low level spot.



Various uses Please select the size according to location and purpose.



- ◆Repair for water, air, aux. steam and oil piping in factories & plants.
- ◆ Repair for elevated tank, septic tank, toilet bowl and other tank.
- ◆ Repair for plastic molding machine, construction machine and oil feed pipe.
- Repair for ship equipments during long voyage.

Approval of Food Sanitation Act No.370/595 Approval of EPA601 / Approval of AS4020

Easy work just to wet & wind

Easy to handle, anyone can work quickly and easily.

It is available for plastic, steel, lead, copper, stainless, concrete, ceramic, glass, PVC and etc. Ideal for piping repair of all materials.

⟨How to use⟩ ※ Please repair under non-pressure.

Close the root valve of the piping and hose before repair, and relieve pressure.
 Remove oil, rust and other dirt from the repair spot.
 Please be sure to wear the supplied gloves before work.



- (sea water/muddy water) for 20 ~ 30 seconds.
- ② Wind strongly while pulling ③ Fit in piping to squeeze the tape, and use up all the tape.
 the tape, and don't allow air to enter without gaps.
- ④ Bubbles come up from the tape after a while, keep making the tape fit in piping due to loose the tape during bubbling (about 10~15mins). It hardens in 30~40mins at outside temperature 21°C. Wipe by alcohol after completion if required surface finish. It can be sanded and painted also.
- Cover Rector Seal by High Tape for additional strength.
- Cover Arlon Tape by High Tape for protection.









You can watch the detailed usage of this product on the video. Please scan the OR code.

◆ Chemical resistance ○= Conformity ×=Non-conform

20%Acetic acid	0
20%Nitric acid	0
75%Sulfric acid	0
20%Hydracid	0
Methyl alcohol	0
10%Ammonia	0
Gasoline	0
Kerosene	0
Toluene	0
37%Hydrochloric acid	0
Corn oil	0

RECTOR HIGH TAPE

Contents● Glass filber tape (Aluminum packed) ● Rubber gloves ● Pat

	RH-1	RH-2	RH - 3	RH-4	RH - 5
Size(mm)	W25xL750	W50xL750	W50xL1500	W75xL2700	W100xL4500
Applicable dia.	Under 15A	Under 20A	Under 40A	Under 80A	Under 150A
Material	Glass fiber cloth tape				
Num of turns	6~8 windings				
Hardness	Shore D53				_
Temperature	- 15~210℃				
Pressure	10kg/cm²				
JAN code	4560361000058	4560361000065	4560361000072	4560361000089	4560361000096

Usage :Repair and reinforce pipes and hoses for metals, plastics, PVC, FRP, ceramics, glass, rubber Particularly suitable for piping using chemicals and oil.

Only wet and wind **RECTOR QUICK TAPE**

TEPM -15~210°C

Harden in 3mins

Significant shortening of construction time for fast fixation!



It can be repaired permanently.

Easy work that just wets and winds, repair and reinforcement of piping is completed at once.

Fixed in just 3 mins, hardened in 20 mins. Greatly shortening your working time!

ARD

It can be used for a wide range of materials such as any metal, ceramic PVC and etc.

Approval of Food Sanitation Act No.370/595 Approval of EPA601 / Approval of AS4020

RECTOR QUICK TAPE

Contents Glass filber tape (Aluminum packed) ■ Rubber gloves ■ Pat

	QT-1	QT-2	QT-3
Size(mm)	W25xL600	W50xL1200	W75xL2400
Applicable dia.	Under 25A	Under 50A	Under 80A
Material	Glass fiber cloth tape		
Num of turns	6~8 windings		
Hardness	Shore D60		
Temperature	-15~200°C		
Pressure	12.6kg/cm²(ASTM D1599)		
JAN code	4560361000157	4560361000164	4560361000171

Usage: Repair and reinforce pipes and hoses for metals, plastics, PVC, FRP, ceramics, glass, rubber

Particularly suitable for piping using chemicals and oil.

=Conformity ×=Non-conformity		
20%Acetic acid	0	
20%Nitric acid	0	
75%Sulfric acid	0	
20%Hydracid	0	
Methyl alcohol	0	
10%Ammonia	0	
Gasoline	0	
Kerosene	0	
Toluene	0	
37%Hydrochloric acid	0	
Corn oil	0	

RECTOR Q-TAPE

Chemical resistance



Wet and Wind

Easy work just to wet & wind

Easy to handle, anyone can work quickly and easily.

It is available for plastic, steel, lead, copper, stainless, concrete, ceramic, glass, PVC and etc. Ideal for piping repair of all materials.

⟨How to use⟩ ※ Please repair under non-pressure.

Close the root valve of the piping and hose before repair, and relieve pressure.
 Remove oil, rust and other dirt from the repair spot.
 Please be sure to wear the supplied gloves before work.



 Soak the tape in water (sea water/muddy water) for 20 ~ 30 seconds.

@ Wind strongly while pulling 3 Fit in piping to squeeze the tape, and use up all the tape.

air to enter without gaps.

 Bubbles come up from the tape after a while, keep making the tape fit in piping due to loose the tape during bubbling (It fixes in 3mins). It hardens in 20mins at outside temperature 21°C. Wipe by alcohol after completion if required surface finish. It can be sanded and painted also

- Cover Rector Seal by Quick Tape for additional strength.
- Cover Arlon Tape by Quick Tape for protection.

UV curing repair material **RECTOR SUN SHEET**



FRP Sheet

Just cut & paste it in to the necessary size
at the repair spot!

For to use with a series

Easy to use with a sense of sticker for various repair.











Before

RECTOR SUN SHEET UV600

Material	Glass fiber UV curable epoxy acrylate resin		
Size(mm)	150×220 Thickness 1.5 mm		
Temperature	-20~100℃		
Tensile strength	115MPa Elastic modulus 8.8GPa		
Bending strength	235MPa Elastic modulus 7,8GPa		
Breaking extension	1.5% Impact strength 45KJ/m²		
JAN code	4560361000140		

Usage: Repair and reinforce damaged and corroded parts such as steel plate, steel piping, FRP, glass, ceramic, PVC, and hardened vinyl chloride. It may peel off for deformable materials



Other Uses

- Piping repair
- Sewer pipe welding reinforcement
- Steel, copper, stainless
- Air conditioning equipment
- Emergency repair of ships
- Repair of outdoor equipment (FRP boat / PWC / Fishing rod)

*Usage prohibited

- · Polyethylene
- Polypropylene
- · Polycarbonate

- Mold from the back of the bumper with Sun Sheet.
 - Finish the surface with resin.

* It's a repair example using Uni Solar in combination

⟨How to use⟩



Smooth the repair surface with sandpaper, and remove oil with a degreasing agent.



* Remove dust, mud and oil in repair spots if water is out, stop water and dry the surface before using.



Peel off only one side of the transparent film from the sheet and paste it on the repair spot.





※ Avoid outdoor work in rainy weather.



The surface temperature of the repair spot should be less than 80 ℃.



UV curing repair material UNI SOLAR

Gel type

For repairing cracks & holes!

Hardening to irradiate sunlight or UV light.

Special gel quickly repair cracks & gaps.

It's suitable for emergency repair of tanks & piping.



Uni Solar Soft for soft materials such as PE tanks.

UNI SOLAR SOFT



HARDEN in 3mins



Uni Solar Hard for repair of pressure part such as pipings.

UNI SOLAR HARD

UNI SOLAR

-	Soft	Hard	
Materia	UV curable epoxy acrylate resin		
Tensile coefficient	4 . 6×10⁵psi		
Extension rate	5-6%		
Bending strength	1,540kg/cm²		
Bending coefficient	4.9×10⁵psi		
Compressive strength	2,240kg/cm ²		
Deformation temp.	105℃		
Hardness	Barcol 35		
Permittivity	3.38		
Shear strength	304 stainless 800 psi		
JAN code	4560361000188 4560361000195		

Usage : Repair and reinforce damaged and corroded parts such as steel plate, steel piping, FRP, glass, ceramic, PVC, and hardened vinyl chloride.

It may peel off for deformable materials,

⟨How to use⟩

- ① Dry the surface, remove the dirt and the oil with a degreasing agent, and roughen the surface with coarse sandpaper to improve adhesion.
- ② Squeeze Uni Solar in the shade, and apply to the repair spot.
- ③ Irradiate with UV light or sunlight for about 3 mins.
 If you paste a transparent film on the surface of Uni Solar, then block the air and cure it, it will be a clear and beautiful finish.
- $\ensuremath{\text{\%}}$ When Uni Solar Hard is felt hard, adjust the hardness by adding a small amount of acetone.
- Since UV is difficult to reach deeply, the one with 1~2 mm of overcoating is better in the curing condition.
- If the surface does not dry even when irradiated with UV for more than 10 mins, the surface will dry out by wiping with a industrial alcohol.



UV-LED Flashlight that will cure Sun Sheet and Uni Solar quickly after repair.



High Temperarure putty **LAB-METAL**





For repairing the high temp. flange surface

Easy-to-USO for Lab-metal (Standard)

Single component putty l

Harden like a metal Cont. service temp. 537°C

Single component alminum putty It has excellent adhesion to metals such as aluminum, steel and stainless, and wood, resin, glass and the like.

It is a multipurpose metal putty with good useability of single component type and strong adhesion. Adhesion and repair of damaged parts for molds, vehicles and boilers, and painting of welded parts. Heat resistant temperature is 537°C Hi-Temp type and 176°C Standard type.

LAB-METAL

	Standard (R)	Hi-Temp (H)	
Hardness	Shore D81		
Expansion coefficient	15×10 ⁻⁶ inch/inch per°F		
Tensile strength	45.4kg/cm²		
Compressive strength	1,400 kg/cm²		
Component	Aluminum		
Specific gravity	1.95 at 24°C		
Temperature	-40~176℃ -40~537℃		
Contents	336g	336g	

※ Curing time 24hrs



Lab-metal (Hi-Temp)

If dilute it with a diluent, can apply brush and spray. Furthermore, polished after hardening it will shine like a metal.

It's suitable for repairing a surface of high temperature flange such as a cylinder head cover of main engine.





Usage : Repair and mold for metal, glass, ceramic, stone, concrete, plastic, wood and etc

% To use this product, a mixture of toluene and acetone 1:1 is required. (MEK and toluene 1:1, or even acetone alone can be substituted.)













RESBOND

Ceramic putty

(WATER SOLUBILITY)

Stop the high temp. gas leak!





Sealing of exhaust ducts

Flange forming of exhaust pipings

Cont. service temp. 1,287°C

For adhesion and sealing of high temperature part, protection and reinforcement of connection part. It is a high-performance repair agent with strong adhesion to all metals and ceramics and corrosion resistance to most solvents and chemicals.

Repair Agent of Boiler

- Repair of expansion joint crack
- ◆ Repair of flange gas leakage
- ◆ Repair of refractory

Other

It's suitable for a sealing material for diesel engines, gas turbines and turbochargers, for a repair agent for high temp. parts of incinerators and exhaust gas systems.

RESBOND 907GF

Temperature	1,648°C (Max. temp.) 1,287°C (Cont. ope. temp.)
Compressive strength	105kg/cm²
Expansion rate	5%
Permittivity	3.0 (at 10°cps)
Volume resistance	10°Ω·cm
Insulation properties	145 volts/mil
Heat conductivity	6.0 (at 260°C)
Shrinkage ratio	2%
Contents	112g

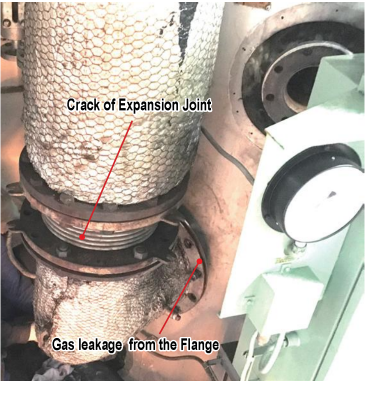


Contents

**Curing time 24hrs

Usage : Adhesion, sealing and protection of high temperature part and piping such as metal and ceramic. It can be used for most chemical products and solvents.

*It can not be used in areas exposed to water leakage and water.









Rust conversion agent



Red rust (hematite) turns into black rust (magnetite)

Strongly prevent from corrosion !

Are you troubled wiht rust? Deck Handrail Piping Valve Flange Tank Machine tool



SELECT COAT - SABI CHANGE

Aqueous silicone acrylic resin paint			
lkg 16kg			
SP3 / Hand tool cleaning (Keep red rust)			
2~3Layers			
Brush or Spray coating			
150~200g/m²/Layer			
2~3hours			
3~4hours(20℃)			
130℃	•		
4560361000287			
	1kg SP3 / Hand tool clea 2~3Layers Brush or Spray coa 150~200g/m² /La 2~3hours 3~4hours (20°C)		

- Agitate this paint thoroughly before painting.
- * Make sure there is no uncoated area.
- To keep a stable rust preventive effect, must overpaint on it.
- ** Recommend to overpaint on this paint after 24hrs if the medium is strong.
- It's easy to clean a brush after painting for aqueous paint.
- If water is applied on this paint before drying, it may become white as other aqueous paints. Pay attention to the weather and its surroundings so that it will not be esposed to water during painting.

1kg/16kg





Just spraying will be stainless steel!

STAINLESS COAT

Stainless steel paint



SPRAY TYPE







■ BRUSH • ROLLER TYPE

Spray guns can also be used!



Primer³ 5K. 10K. 20K *We also have the primer coating for Stainless coat

Standard / PU Type

It is a long-term exposure type that exerts excellent effects on rust prevention and corrosion protection in the atmosphere such as corrosive stainless steel material, it is also gas and sea breeze.

Super Bright / SB Type

The color tone is bright, and mirror finish is possible by polishing after hardening. With the same finish as ideal for repairing weld burnign of stainless steel

High Temp. / SIL Type

It has heat resistance up to 650°C and can be used mainly for high temperature exhaust gas piping and such as boiler and incinerator, funnel.

PUTTY TYPE



Forming repair of chip, gall and erosion for metal and casting



STAINLESS COAT / PUTTY TYPE SUS316-L, Epoxy hardener Material _50~200°C Temperature Contents *Curing time: 24hrs

*Since each type does not contain any harmful substances, it can be used for any material.

STAINLESS COAT / SPRAY TYPE



	PU-200A	SB-200A	SIL-200A		
Material	SUS316-L Pigment				
Pencil hardness	6H				
Flexibility	2mm 180°				
Contents	200mL				
Temperature	- 50~110℃	-40~110°C	- 62~650℃		



o Need ► Weld burning of stainless steel ► ▶ Just coating with STAINLESS COAT

BEFORE

Easy Finish!

AFTER







First- Aid kit for your ship SHIP AID

Repair agent kit

Easy Quick Secure

First-Aid Kit for your Ship

SHiP+AiD®

船の救急箱シップエイド

Ready for any emergency in this one!

Right repair agent on the right repair spot

First-Aid Kit for your Ship SHiP+AiD
Any repair of your ship is made possible with this one!
Let's repair your ship easy & quickly with SHiP+AiD.

You can flexibly use repair agents depending on leakage place, temperature, fluid and pressure. Leaks that could not be stopped with one type of repair agent can also be stopped with combining multiple repair agents!

Usage is infinite depending on your idea!!

"SHiP+AiD" will greatly reduce the work time-consuming to repair than ever before with a simple repair. And surely that to stop the leak, backtracking work, and eliminate repetitive tasks!

(Three of the merit of SHIP+AID)

- 1. In a pinch, you can rush to the scene to take in hand the "SHiP+AiD" without hesitation. Every time, without having to look for a required repair materials, everything is OK, if you have a "SHiP+AiD"!
- 2. Superintendent, chief engineer & the crew can have the common recognition for the repair agent has been standing in your ship.
 In "right repair agent on the right spot", anyone can be reliably repair!
- 3. The contents of "SHiP+AiD" always be kept constant quantity, it is possible to inventory management.

 The prevention of "Three No": "No more" & "No longer available" when needed, are "No more".

SHIP+AID supplies you the **SAFETY** & **RELIEF**.



SHIP + AID®

Based on the advice from superintendents of ship management company, we gathered the repair materials, which are needed for ship repair, in this one. When considering to introduce SHiP+AiD, please try the standard version for your ship at the first as trial.

<u>Overseas shipment</u>** with this set content is possible.

SHiP + AiD Light

A light version is compact and easy to use for fishing boats and pleasure boats, and very affordable prices! Very convenient FRP seat (Sun Sheet) in FRP ship repair is also included.

*Overseas shipment with this set content is possible, because some dangerous goods are included.

First-Aid Kit for your ship SHIP+AID

777	SHIP+AID	SHiP+AiD Light	SHIP+AID Deluxe
Product size	W30xD18xH15cm / 1.5kg	W30xD23xH4cm / 0.9kg	W36xD21xH20cm / 3.3kg
Applicable ship type	Merchant ship	Fishing boat, Yacht, life boat	Merchant ship
JAN code	4589874320019	4589874320026	4589874320033

*Please select according to your ship





SHiP + AiD Delusce

A deluxe version is including a product lineup that also supports large diameter piping and "Red Epoxy" which can repair high pressure hydraulic piping. Heavy users who want to repair anything in your ship, please consider deluxe version by all means.

*Overseas shipment with this set content is not possible, because some dangerous goods are included.

SHiP+AiD usage example

- Repeir of vertous piping leaks (No. 2 Tis refew see refew)
- · Repair of aux steam piping leaks
- extention to the form of the second of the s
- o Repetr of hydraulte piping leaks
- · As a relationed partial to a thinned partion
- original to the contract of pump easing
- beliewed from another terms that can not be welfed
- · Repeir of expansion joint ereak
- eureseng rebaw galetg risega o

《SHIP+AID REPAIR AGENT LIST》

Product name	Page	Model No.	Content / size	SHiP+AiD	SHiP+AiD Light	SHiP+AiD Deluxe	Num of orders**2	Remarks
RED EPOXY**1	1	_	Base resin(Red)14.8ml Hardener(White)14.8ml	_	Ι	2 sets		
RAPIDFIX	2	_	Adhesive 10ml Welding Powder 10ml	2 sets	1 set	2 sets		
ARLON TAPE GRAY		SRG-2	W25 x L2000mm	_	ı	-		
	3	SRG-5	W25 x L5000mm	_	1 pc	1 pc		
		SRG-11	W25 x L11000mm	_	_			
		SRG-38	W38 x L6000mm	2 pcs	_	2 pcs		
RECTOR SEAL		EP-400	112g	2 pcs	1 pc	2 pcs		
	4	EP-200	56g	_	_	_		
		EP-200W	56g	_	_	_		
RECTOR HIGH TAPE		RH-1	W25 x L750mm	_	1 pc	_		
		RH-2	W50 x L750mm	_	_	_		
	5	RH-3	W50 x L1500mm	1 pc	_	1 pc		
		RH-4	W75 x L2700mm	_	_	1 pc		
		RH-5	W100 x L4500mm	_	_	_		
RECTOR QUICK TAPE		QT-1	W25 x L600mm	_	1 pc	_		
6	6	QT-2	W50 x L1200mm	2 pcs	_	2 pcs		
		QT-3	W75 x L2400mm	_	_	_		
RECTOR SUN SHEET**1	7	UV600	W150 x L220 x T1.5mm	_	1 sheet	1 sheets		
UNI SOLAR		SOFT	100g	_	_	1 pc		
8	8	HARD**1	100g	_	_	_		
RESBOND	9	907GF	112g	1 pc	_	1 pc		
LAB-METAL ^{**1}	10	STANDARD(R)	336g	_	_	_		
	HIGHT(H)	336g	_	_	_			
UV-LED FLASHLIGHT	8	41LED	6V / AAA x 4pcs	_	_	1 pc		
HEAT GUN	1	RHG-1500	1500W 100V 50/60Hz	_	_	_		

^{※1} It can not be shipped overseas with other goods due to dangerous goods. Only individual shipment is possible as dangerous goods.

^{※3} In addition to the above repair agents, SHiP+AiD comes with the dedicated storage box, product catalog (instruction), Instruction DVD, scissors, and sand paper.



You are able to watch movies, which are detailed usage of the product, on the website.

Please scan the QR code on the left, and visit to the page.

SHiP+AiD



http://www.ny-tokyo.com/business_guide/shipaid/

For SHiP+AiD inquiries

N.Y.CO.,LTD. MAKE YOU SHIP ENERGETIC! http://www.ny-tokyo.com

For each repair agent inquiries

UNITEC EXPERT OF REPAIR MATERIALS http://www.unitec-ltd.jp



^{%2} When restock with the repair agent, please copy the above list and use it as a purchase order form.