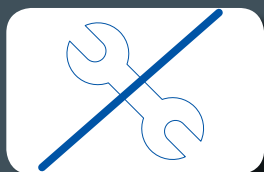


Dr. pipe HOME KIT HP

PR
ax

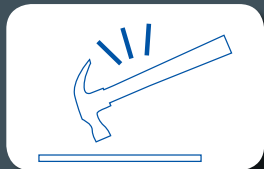
Dr. Pipe is a multipurpose composite tape that reacts with water and hardens. It can be used on any surface that with water or even underwater. No other tool is required for use. Only water is required for use. It is more economical because thanks to its excellent adhesiveness and resistance, it can repair tubes and pipes. (even active water pipe, automobile motor muffler, vinyl house, tree branch, any type of chair etc.)

Features



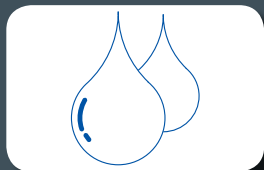
Easy and convenient repairs

Since it reacts when it hardens by using water, no extra tool is necessary.



Strong adhesiveness and intensity

Due to its strong adhesiveness and intensity, it can be used to repair various faults.



Underwater work

Useful on uneven surfaces, wet surfaces and even underwater(sea water)



KC Certification held

Gained sanitary safety standards for pipelines



Capability of pressure

60kgf/cm²(60bar)

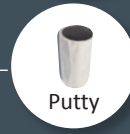


Heat resisting performance

300℃
(Steam tube, vehicle muffler, etc.)



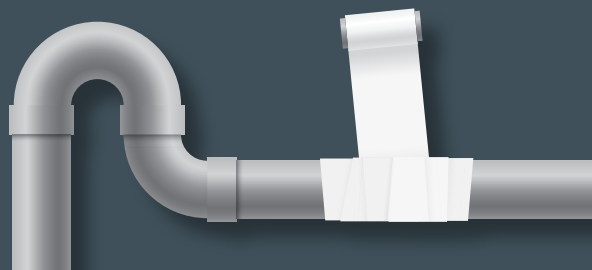
Dr.pipe



Putty



Gloves



	Product code	Size	Application	Color	Components
HP type	PXRH-2018HP-BK/WH	5.0cmx1.8m	Less than 40mm	Black	Dr.pipe(H)
	PXRH3027HP-BK/WH	7.5cmx2.7m	Less than 75mm	White	Putty Gloves

Dr. HOME KIT pipe HP

prax



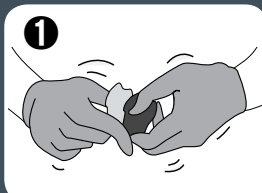
HP type Components : Dr.Pipe(H), Putty, Gloves

It is made of high-density fiberglass and is often used when there is no high-pressure piping, or if there is a difference in connection height (such as elbows) or when the pipe pressure can be stopped.

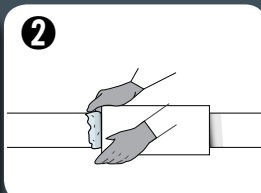
Especially, it is designed to withstand high pressure (60kgf/cm²) when applying HP type products, so it can be applied not only to domestic piping but also to high pressure industrial piping. It is suitable for rust prevention and anti-corrosion as well as for industrial use.

- After close the pressure of the pipe
- High pressure piping
- Leaks due to pinholes in pipes
- Use for domestic and industrial piping
- Easy to use when there are few differences

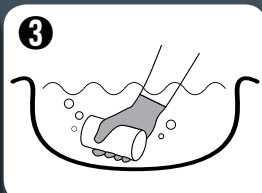
Instruction



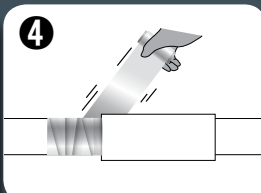
1 Knead putty after wearing gloves



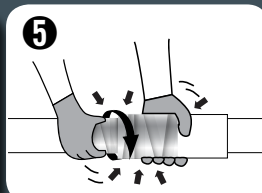
2 Put the kneaded putty on the leak part.



3 After opening Dr.pipe, immerse in water for 5~10 seconds



4 Roll Dr.pipe more than 5 layers.



5 Remove the air bubbles by rubbing.

Usage



Water supply



Leaking pipe lines



Drain pipes



PVC pipes



Industrial pipe lines



Farming utensils



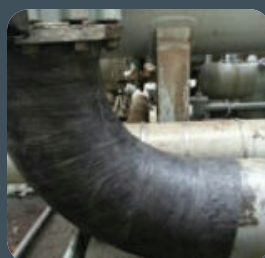
When the hammer slips



Industrial pipe lines



Steam pipe lines



Steel pipe lines