Rapp-it Pipe Repair Kits

Applications

 On-site emergency pipe repair in varied industrial applications: mining, processing, oil and gas, petrochemical, manufacturing, marine, and agricultural industries for use with steel, poly, PVC, copper, and concrete

Sizes

• 2" x 12', 3" x 12', 4" x 12', 4" x 16', 4" x 30'

Features

- No mixing or measuring required; easy to apply
- Quickly contains leaking substances, keeping a workplace safe
- Tenacious bond: 5 to 10 min.; functional cure: approx. 30 min.
- One product that can be used on a vast array of pipe sizes, shapes, and materials
- · Suitable for use on acid lines, gas, most diluted chemicals, sea water, fuels, and oil
- Chemical resistance: resistant to hydrocarbons, ketones, esters, alcohols, halocarbons, aqueous salt solutions, dilute acids/bases
- Suitable for wet or dry pipe: apply under fresh and saltwater

Materials

- · Bandage: woven fiberglass
- · Resin: water-activated polyurethane resin

Specifications

- Pressure resistance up to 360 PSI (2,500kPA)
- · Shore D hardness at full cure (24 hours): 80 durometer
- Lap shear tensile strength on steel (1" x 1" x 1/16") 400kg (6.2MPa)
- Compressive strength 8,000 PSI (55 MPa)
- · Temperatures:

Continuous -40°F to 250°F (-40° to 121°C) Intermittent -40°F to 300°F (-40° to 149°C) Heat resistance: 300°F (150°C)

Approval

NATO Certification 4730-66-1257893

Size	Description	Part #
2" x 12'	kit includes woven fiberglass bandage infused with water-activated resin and a 90 mm stick of Rapp-it steel putty	RAP122
3" x 12'		RAP123
4" x 12'		RAP124
4" x 16'		RAP164
4" x 30'		RAP304

Rapp-it Pipe Repair Kit Display

Features

- Rapp-it pipe repair kit not included
- · Displays up to six Rapp-it repair kits
- Display box must be assembled by customer

Size	Description	Part #
9-1/2 LXII-1/2 WX 16″⊔	display includes box, 30 full-color repair kit product flyers, and one pipe sample; Repair kit product is not included, see display fill	RAPDISPLAY
	display fill includes (2) repair kits of each size (10 kits total); display not included	RAPDISPLAYFILL



