

Repair kit for flexible fire hose



Repair kit for flexible fire hose - Durability and reliability for fire-fighting equipment

Ensure the reliability and durability of your equipment with our **Fire Hose Repair Kit**, specially designed to meet the needs of **firefighters**. This practical, versatile kit enables damaged **hoses** to be quickly repaired directly in the field, minimizing disruption to critical operations. Suitable for different **hose** diameters, it guarantees a perfect seal and long-lasting performance, even under the most demanding conditions. With sturdy, easy-to-use tools, this **repair kit** is a must-have for keeping your equipment operational and compliant with safety standards.

The flexible fire hose repair kit comprises

- 10 universal patches (keep in a cool place)
- 1 Teflon plate
- 1 flat brush
- 1 pair of curved chisels
- 1 empty acetone bottle (acetone not included)

Benefits of the flexible fire hose repair kit

- **Versatility:** compatible with a wide range of **fire hose** diameters, offering an adaptable solution for different types of equipment.
- Cost-saving: avoids costly replacement of damaged fire hoses by extending their service life.
- Reliability: the repair kit ensures a perfect seal and a durable repair, even under high pressure.
- Ease of use: designed for easy handling, even in difficult conditions, with minimum training required.
- Robustness: made from high-quality materials to withstand the rigors of fire-fighting operations.

Using the flexible fire hose repair kit

- Fire-fighting: essentialfor fire-fighters, it enables them to quickly repair hoses damaged in forest, urban or industrial fires.
- **Industry:** particularly suitable for companies using **fire-fighting** systems or pressurized water networks in their installations.
- Agriculture: ideal for repairing hoses used for irrigation or fire-fighting on farms.



•	Municipal technical	services:	this repair	kit is	practical	for	maintaining	emergency	response	equipment
	in local authorities.									

•	Safety equipment maintenance:	an	essential	tool	for	service	providers	responsible	for	maintaining	and
	checking fire hoses in all sectors.										