MULTI-STOPPERS

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED





Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met. Ideal for glassworking, Phillips Safety offers an impressive range of high-quality silicone and neoprene multi-stoppers, available in multiple sizes. Whether you are a hobbyist or a professional, these multi-stoppers are the perfect tools for your needs.

Phillips Safety takes pride in providing high-quality products, and our silicone and neoprene multi-stoppers are no exception. These stoppers are cut from the same material, ensuring a perfect fit for each ring. This vacuum-tight fit is ideal for openings within the stopper size range, making it an essential tool for hot glass work.

Phillips Safety's multi-stoppers are designed to resist hot oils, ozone, fuels, sodium hydroxide, and oxidizing chemicals.



CATEGORY INFORMATION MULTI-STOPPERS



The green neoprene rubber multi-stoppers can function in temperatures ranging from -40 degrees Celsius to +100 degrees Celsius, silicone while the red rubber function in multi-stoppers can temperatures ranging from -100 Fahrenheit to +450 Fahrenheit.

Regardless of which type you choose, you can rely on these multi-stoppers to work under challenging conditions. These stoppers are ideal for use in glass working operations and chemistry labs and have a wide range of applications to meet all your glass blowing needs.

PHILLIPS SAFETY MULTI-STOPPERS



The Neoprene Multi-Stopper is manufactured of green neoprene. The rings are cut from the same stopper, each ring fitting perfectly inside the next. This allows for vacuum tight fit for all openings within stopper size range. Ideally suited for glass working operations and chemistry labs. These multi-stoppers made from green neoprene rubber have better aging characteristics than those of natural (black) rubber and are resistant to oils, solvents, ozones and hydrocarbons. The serviceable temperature range is from -40 Degrees C to +100 Degrees C.

Multi-stoppers made of red silicone rubber are suitable for higher temperature applications with a serviceable temperature range from -100F to +450F. These stoppers are resistant to hot oils, fuels, oxidizing chemicals, sodium hydroxide and ozone.

SPECIFICATION

SIZE: 18mm-70mm COLOR: Green TEMPERATURE RANGE: -40°C to +100°C MATERIAL: Neoprene FEATURES: Concentric rings, resistant to oils, solvents, ozones, and hydrocarbons



The Silicone Multi-Stopper is a red silicone rubber multi-stopper ideally suited for glass working operations and chemistry labs. It features rings which are cut from the same stopper, each ring fitting perfectly inside the next. This allows for vacuum tight fit for all openings within the stopper size range. The Phillips Safety Silicone Multi-Stopper is suitable for higher temperature applications and is resistant to hot oils, fuels, oxidizing chemicals, sodium hydroxide and ozone.

The serviceable temperature range is from -100F to +450F. In addition, this multi-stopper is available in a variety of sizes: 20mm to 70mm, 1.875" to 4.5", 2.5" to 8", 2.5" to 11", 2.5" to 14", and 2.5" to 21".

SPECIFICATION

SIZE: 20mm to 70mm, 1.875" to 4.5",	MATERIAL: Silicone
2.5" to 8", 2.5" to 11", 2.5" to 14",	TEMPERATURE RANGE: -100F to +450F
and 2.5" to 21"	FEATURES: Concentric rings, resistant to hot oils,
COLOR: Red	fuels, oxidizing chemicals, sodium hydroxide,
	and ozone

PRODUCT INFORMATION

PHILLIPS-SAFETY.COM

CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com 🌐



PHILLIPS-SAFETY.COM