

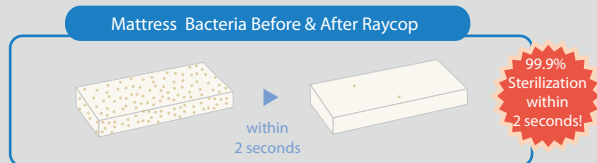
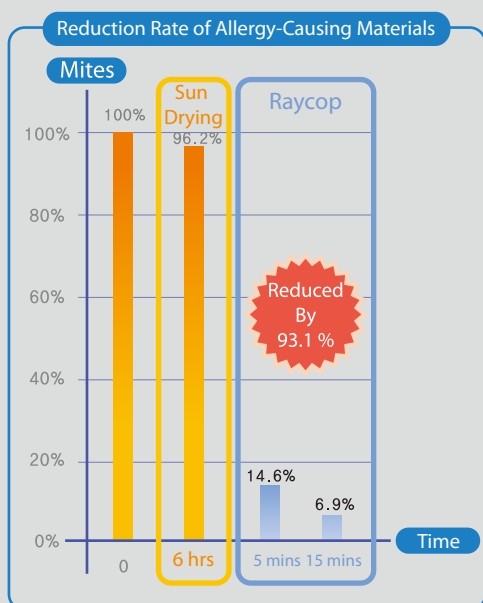
World's First

Raycop is the first UV anti-allergy vacuum cleaner that kills 99% of bacteria and eliminates 93% of dust mites. All Raycop products use a patented three-step cleaning process to eliminate dust mites, bacteria and allergens from mattresses, linens and other fabrics. Raycop currently holds patents in Korea and Russia and expects patent approval in the United States, Japan and European Union by the end of 2009.

Truly Mites, Bacteria and Virus Free

Japan's Tokyo Allergy Research Center found that Raycop decreased the number of dust mites by 93.1 percent after 15 minutes of exposure. While many people believe that exposure to sunlight kills dust mites, the center showed exposure to six hours of direct sunlight only decreased the dust mite population by 3.8 percent. Raycop has even been shown to counteract the H1N1 Influenza A virus. The Japan Food Research Laboratories found that Raycop began to kill influenza in less than two seconds of exposure.

■ Raycop's Mite Removal Effectiveness as Verified by Japan Tokyo Allergy Research Center



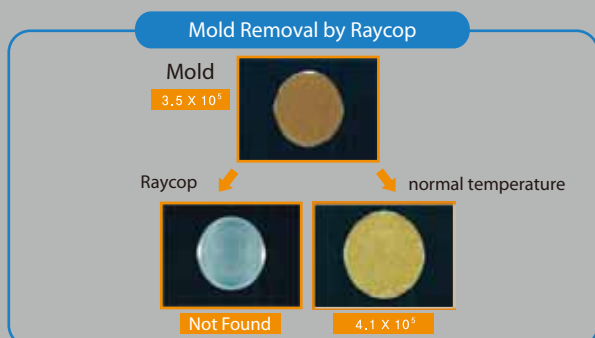
Organization	Object	Method	Result
Tokyo Allergy Research Center	Sun Drying	9:00 - 15:00 (for 6 hrs)	Reduced by 3.8% (*2)
	Raycop	Sterilization for 5 min	Reduced by 85.4% (*3)
		Sterilization for 15 min	Reduced by 93.1% (*3)

Sun drying reduced the number of dust mites by 3.8% while Raycop reduced dust mites by 93.1%

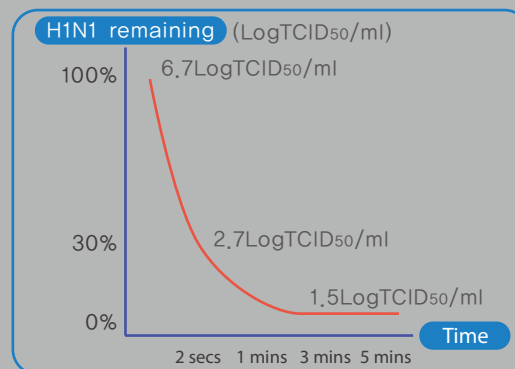
Test Method

- ※2 / ※3
- Applying ELISA to count the number of mites remain
- ※2
- Test result published on November 14, 2008
- ※3
- Test result published on November 29, 2008

■ Raycop's Mold Removal Approved by Japan Food Research Laboratories



■ Raycop's H1N1 Virus Removal Effect Tested by Japan Food Research Laboratories



H1N1 virus was reduced by 77% after Raycop was applied for two seconds, and by 99.9% after one minute