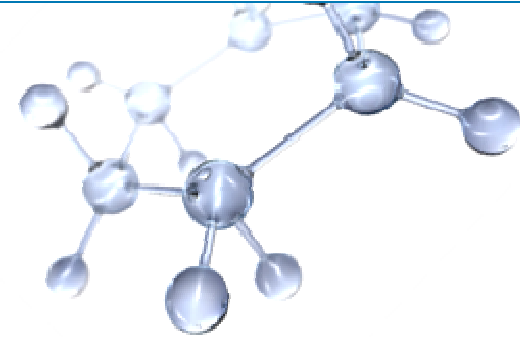


ExxonMobil

Taking on the world's toughest energy challenges.™



PART 2: Utility Knife (Fixed Blade) Safety Ban

4Q 2009

This presentation includes forward-looking statements. Actual future conditions (including economic conditions, energy demand, and energy supply) could differ materially due to changes in technology, the development of new supply sources, political events, demographic changes, and other factors discussed herein (and in Item 1 of ExxonMobil's latest report on Form 10-K). This material is not to be reproduced without the permission of Exxon Mobil Corporation.

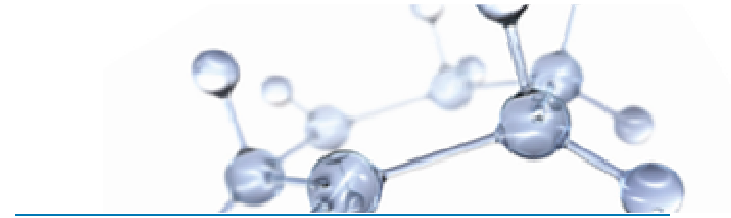
Cause for action

Worker Was Injured Using a Knife



Incident Description:

A Gilbarco fitter was using a knife to trim a new hose being fitted to a fuel dispenser. The fitter was wearing gloves with a mechanical protection rating of 3131 (EN 388 AS/NZS 1611). The knife slipped and he cut his left index finger on the hand that was holding the hose. This resulted in a first-aid injury. The fitter cut his hand because he was using a knife procedure that did not require the use of a knife. The gloves worn have the lowest rating for blade cut resistance.



Cut Forearm with Razor Knife

DESCRIPTION:

A work crew was replacing a 28 foot piece of Environ flexible product piping between two (2) dispensers. The two (2) dispensers were removed and the injured technician was cutting the dispenser pan boot off the penetration fitting so the Environ pipe could be pulled out of the duct. He was attempting to cut the boot using a utility knife with a dull blade. He was holding the knife and cutting with his right hand and steadying himself in the dispenser sump with his left arm. The blade wasn't cutting well so the technician decided to install a new blade. When he resumed cutting he pulled on the knife with the same intensity as he had used before the blade change. With the new blade the knife went through the boot faster than he expected and he wasn't able to stop it before the tip of the blade contacted his left forearm. The contact of the blade caused an approximate 1/2 inch long cut in his left forearm. The technician was taken to a local medical facility and received two (2) stitches to close the wound. He received a full medical release and returned to work the same day.



Technician's left forearm in the "line of fire"



Utility Knife (Fixed Blade) Safety Ban

As suitable alternatives exist, ExxonMobil has decided for the safety of its contractors to prohibit the use of utility knives with fixed blades.



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Utility Knife (Fixed Blade) Safety Ban

Over the past year, more than one incident has occurred on ExxonMobil sites involving the use of a retractable utility knife. These knives, while they are useful and versatile tools, are dangerous and can be difficult to control.

Due to the number of incidents involving the use of retractable utility blades; useful alternatives for utility knives have been identified as alternatives in the forms of utility knives with blade guards or multi purpose sheers. These options while keeping with the versatile nature of the utility knife also greatly reduce the hazards associated with the tool.

As suitable alternatives exist, ExxonMobil has decided for the safety of its contractors to prohibit the use of utility knives with fixed blades.

Only knives with guards in place or other safety features designed to prevent blade contact with the body will be allowed on ExxonMobil sites.



Spring loaded guard designed to employ when contact with material is lost



Blade automatically retracts as contact is lost with material being cut.

Multi purpose sheers come in a wide variety of shapes and sizes and can perform virtually all of the same cutting tasks as a utility knife but with a lower degree of risk involved. These have been found to be suitable replacements for retractable utility knives and are capable of cutting a wide range of materials from rubber to wire.



OUR VISION... NOBODY "GETS HURT!"

Utility Knife (Fixed Blade) Safety Ban

Only knives with guards in place or other safety features designed to **AUTOMATICALLY** prevent blade contact with the body will be allowed on ExxonMobil sites.



Utility Knife (Fixed Blade) Safety Ban

Multi purpose **sheers** come in a wide variety of shapes and sizes and can perform virtually all of the same cutting tasks as a utility knife but with a lower degree of risk involved.



BAN ON FIXED BLADE KNIVES ON EXXONMOBIL SITES

Below are some helpful shots and websites to view safety cutting devices

OLFA SK9 self retracting blade



Auto-retracting blade Safety Knife Cuts down injuries while cutting work. For both right- and left-handed users. No tools required for blade replacement.

Focus on avoiding blades, use a scissors / shears type cutting device like these.



Enclosed blade type



Model CS107 Stanley, auto retracting



Martor- Auto retract

WEBSITE OF INTEREST

- <http://safetyknives.co.uk/proddetail.php?prod=CS107>
- <http://safetyknives.co.uk/products.php?cat=8>
- <http://www.martor.com/>
- <http://www.martorusa.com/>
- <http://www.safecutting.com/ms994.html>
- <http://www.safetyknife.net/trimguard30.htm>

Cable Cutting Tools

Just some of the cable stripping and cutting tools available from one website



- http://www.alibaba.com/product-gs/263915252/cable_stripping_tools.html