



# One Step Ahead SAFETY EQUIPMENT CATALOGUE

## TABLE OF CONTENTS

Respiratory Protection	2
Eye protection	3
Footwear	3
Hand Protection	4
General Safety Products	5
Monitoring Equipment	6

These safety products are recommended by ISOPA for use when handling, transporting and storing diisocyanates. This product range complies with and is fully applicable with the Safety, Health and Environment product stewardship programme as a whole.

This list is only informational; options may vary according to supplier and country.

## Respiratory Protection

<p>Description: Half Face Mask</p>	
<p>Description: Mask Cartridge</p> <p>Organic Vapour Minimal protection AP2</p>	
<p>Description: Full Face Mask</p>	
<p>Description: Mask Cartridge</p> <p>Organic Vapour Minimal protection AP2</p>	




## Eye Protection

<p>Description: Safety glasses with side protection</p> <p>A super lightweight, fully adjustable with extremely easy lens replacement</p>	 A pair of safety glasses with a black frame and clear lenses. The frame has side shields on both sides for protection. The temples are adjustable with a sliding mechanism.
<p>Description: Safety goggles</p> <p>Lightweight easy fit safety goggles</p>	 A pair of clear safety goggles with a black strap. The lenses are large and wrap around the eyes. The frame is made of clear plastic and has a CE mark on the side.



## Footwear

<p>Description: Safety shoes, resistant to oil, solvents and most chemicals with steel toecap</p>	 A black safety shoe with a steel toecap. The shoe has a rugged sole and laces. The brand name 'ect' is visible on the tongue.
<p>Description: Safety boots, resistant to oil, solvents and most chemicals with steel toecap</p>	 A green safety boot with a steel toecap. The boot has a thick, treaded sole and a strap across the top. The brand name 'SANTON' is visible on the side.






## Hand Protection

<p>Description: Hand protection, disposable, chemical resistant &amp; impervious Nitrile, neoprene, butyl rubber or vinyl (PVC)</p>	 A pair of light blue nitrile gloves is shown next to its packaging box. The box is white with blue text and features the word "Nitrile" prominently. The gloves are laid out on a wooden surface.
<p>Description: Hand protection, Dipped PVC, carries SABS Mark</p>	 A pair of red dipped PVC gloves is shown against a white background. The gloves are long and have a smooth, slightly glossy finish.
<p>Description: Hand Protection, Solvent Resistant, carries CE/EN Mark</p>	 A pair of blue solvent-resistant gloves is shown against a white background. The gloves are long and have a textured surface, particularly on the palms and fingers.

## General Safety Products

<p>Description: Chemical suit with hood Double closing front Double cuff</p>	 Two chemical suits are shown against a white background. On the left is a bright yellow suit with a hood and double cuffs. On the right is a white suit with a hood and double cuffs, featuring a small blue logo on the chest.
<p>Description: Salvage drum to contain leaking drum 320L Cold rolled steel or chemical resistant plastic</p>	 Two types of salvage drums are shown. The top one is a yellow plastic drum with a red handle and a black drum inside. The bottom one is a yellow metal drum with a red lid and a red label that reads "SALVAGE DRUM".

## Monitoring Equipment

<p>Description: Diisocyanate monitoring badges SafeAir gas detection badges</p>	 <p>Two SAFEAIR TDI monitoring badges are shown. On the left is a red and white badge with a green indicator window. On the right is a silver, foil-wrapped badge with a white label.</p>
<p>Description: Color comparator</p>	 <p>A white and blue color comparator device. It features a central dial with a red needle and a scale. Text on the device includes 'SAFEAIR', 'COLOR COMPARATOR', and 'DOSE = 10 PPM HR'. A small window displays the number 'TDI'. At the bottom, it says 'TURN WHEEL TO MATCH COLOR'.</p>
<p>Description: Portable diisocyanate detector</p>	 <p>A white and black portable gas monitor. It has a digital display screen and a blue sensor. The text 'CLP2 GAS MONITOR' and 'DOD Technologies, Inc.' is visible on the front panel.</p>
<p>Description: Continuous diisocyanate detector with ChemCassettes</p>	 <p>A white, rectangular continuous diisocyanate detector. It has a large circular window on the front, a digital display, and various control buttons. The text 'SPM' is visible on the top right.</p>
<p>Description: ChemCassettes for continuous diisocyanate detector</p>	 <p>A collection of ChemCassettes for the detector. There are several boxes of different sizes and colors (white, red, black). Some boxes are open, showing the cassette inside. The text 'ChemCassette' and 'LP' is visible on the boxes.</p>