3M

Organic Gases & Vapours A1 Service Life Indicator Filter 6051i-ANZ

Organic Gases & Vapours A2 Service Life Indicator Filter 6055i-ANZ

This product when used with a 3M™ Full or Half Facepiece 6000 Series, 7000 Series, or FF-400 Series helps protect against certain contaminants. Users must be trained and have read all User Instructions. Misuse may cause injury, severe or life threateni illness. No natural rubber latex components.

34-8716-1234-6

Please read these instructions in conjunction with the appropriate 3MTM Full or Half Facepiece *User* nstructions and also, where applicable, with the 3M™ Particle Filters 5000 Series User Instructions where ou will find information on

- Spare parts
- Approved combinations of 3M[™] Full or Half Facepieces and 3M[™] Filters
 For permitted filter combinations with the 6051i-ANZ/6055i-ANZ see Fig.1.

SYSTEM DESCRIPTION

This product when used with a 3M[™] Full or Half Facepiece 6000 Series, 7000 Series or FF-400 Series helps protect against certain gas and vapou hazards (See Technical Specification). In addition, the MTM Particulate Filters 5000 Series may be used in conjunction with the 3MTM Gas and Vanour Filters in Conjunction with the swi[™] das and vapour Filters 6000 Series. Organic vapour filter service life depends on many factors including the contaminant(s), their concentration in air, the temperature and humidity and breathing rate of the user. The 3M™ Organic Gases & Vapour Filters 6051i-ANZ/6055i-ANZ contains a visual End of Service Life Indicator (ESLI) for certain visual crit of service the indicator (csb.) for certain organic vapours. If the ESLI has been properly selected, you may continue to rely on the ESLI. As the filters are used, an indicator bar may develop, indicating the remaining filter service life. The ESLI is located inside the filter next to the activated carbon. As organic vapours move through the filter, they are also adsorbed into the ESLI. The filter wall is clear so you can see if the indicator bar is developing as the filter is

APPROVALS

These filters have been produced to comply with the requirements of the Australian/New Zealand Standard AS/NZS 1716:2012 under an agreed production certification scheme operated during manufacture in accordance with the SAI Global Standards Mark programme



WARNINGS AND LIMITATIONS Particular attention should be given to warning statements where indicated.

▲ WARNING

Proper selection, training, use and appropriate maintenance are essential in order for the product instructions on the use of these respiratory protection products and/or failure to properly wear the complete products and the product to help the p product during all periods of exposure may adversely affect the wearer's health, lead to severe or life threatening illness or permanent disability.

Always be sure that the complete product is:

- Suitable for the application; Fitted correctly:
- Worn during all periods of exposure;
- Replaced when necessary

For suitability and proper use follow local regulations, refer to all information supplied or contact a safety professional/3M representative or 3M TechAssist Helpline on 1800 024 464 (Australia) and 0800 364 357 (New Zealand).

Use this respirator system strictly in accordance with

- Contained in this insert,
- Accompanying other components of the system.
- . Do not submerge the filters in liquid. Do not use in atmospheres containing less than 19.5% oxygen. (3M definition. Individual countries may apply their own limits on oxygen deficiency. Seek advice if in doubt).
- Do not use these products in oxygen or oxygen-
- . Do not use for respiratory protection against atmospheric contaminants/concentrations which are unknown or immediately dangerou to life or health (IDLH) or against contaminants. concentrations which generate high heats of reaction with chemical filters.
- Leave the contaminated area immediately if: a) Any part of the system becomes damaged. b) Airflow to the facepiece decreases or stops c) Breathing becomes difficult or increased
- d) Dizziness or other distress occurs. e) You smell or taste contaminants or irritation
- f) If any part of the indicator bar reaches the endof-service line (denoted by rubbish bin icon on
- filter label) Never alter, modify or repair this device.
- The end of service life indicator (ESLI) is not appropriate for all organic vapours.
- These products do not contain components made from natural rubber latex.
- The employer must determine whether or not the ESLI is appropriate for the workplace.
 Do not use for compounds with a boiling point
- <65°C. An AX filter, eg 3M™ Combination Filter, 6098 should be used in such instances.
- If you have red-green colour blindness or colour deficiency, rely on a co-worker who can see the progression of the ESLI indicator bar.
- ardless of ESLI status, user must exit exposure area and change both filters if contaminant odour, taste or irritation is detected.

If organic vapour concentrations are too low, they will not be detected by the ESLI. For Minimum Indication Levels (MIL) per compound please see addendum, A list of common organic vanours and their minimum indication levels are shown. If you can't find a specific organic vapour, please contact 3M TechAssist Helpline on 1800 024 464 (Australia) and 0800 364 357 (New Zealand). It is recommended that you search this table by CAS number.

NOTE: Save all User Instructions for continuing reference. Contact 3M for additional information

It is critical to be able to see the ESLI and distinguish the indicator bar. If you can't see the indicator bar because of poor lighting, narrow light spectrum, colour deficiency, etc., then either go to a different viewing area or rely on a colleague who can see the progression of the indicator bar. If this cannot be achieved, do not rely on the ESLI. Instead, replace cartridges in accordance with an established change

PREPARATION FOR USE

A CAUTION

Care should be exercised when using previously unpacked filters as they may have reduced service life or may have been used. Check that the filter is appropriate for the purpose – check colour code, letter code and class. Before initial use, always check that the product is within the stated shelf life (use by date).

ASSEMBLY INSTRUCTIONS

- a) Align 6000 series filter notch with facepiece mark and push together (Fig. 2).
- b) Turn filter 1/4 turn clockwise to stop (Fig. 2).

 2. Discard and replace both filters at the same time. Ensure that both filters are of the same type and
- a) To remove filter, turn 1/4 turn anticlockwise. 3. Replace the filter if taste, smell or irritation from gases or vapours is noted or if any part of the Indicator bar reaches the end-of-service line the activity of the wearer (breathing rate); the specific type, volatility and concentration of the contaminants: and environmental conditions such as humidity and temperature

How to check that the 6051i-ANZ/6055i-ANZ is appropriate for the purpose

To use the ESLI properly, it is critical that the user or asafety manager:

1) Determines whether or not the ESLI is appropriate

1) Determines whether or not the inverse in their environment;

- 2) Is able to read and interpret the ESLI:
- 3) Checks the ESLI regularly, and; 4) Replaces the filter as necessary.

If these steps are not followed, **do not** rely solely on the ESLI to determine a filter change schedule. Instead, the ESLI may be used to augment your current filter change schedule, i.e. change filter according to established filter change schedule, or according to established filter change schedule, or according to ESLI; whichever occurs first. Please contact 3M for advice on how to establish a filter change schedule. If the ESLI is not being relied upon, the 6051i-ANZ/6055i-ANZ filters can only be used as respiratory protection against atmospheric contaminants/concentrations which have good warning properties.

DETECTABLE COMPOUNDS

The ESLI is only appropriate for certain organic vapours and exposure concentrations. The vapour concentration moving through the filter that causes a noticeable change in the indicator is called the num indication level (MIL). The MIL is diff

Prior to use, airborne contaminants in the work environment must be identified and quantified. The applicability of the ESLI must be determined for all applicability of the ESEI miss be determined to all potential use scenarios, including both low and high exposure levels. The ESEI is only appropriate if both of the following are true:

- the following are true:

 1) MIL ≤ workplace exposure standard (WES) for all intended applications (indicator bar will develop before vapour concentration moving through filter reaches exposure limit), and
- concentration is high enough to cause noticeable change in indicator)

mple: .= 1 ppm, WES = 25 ppm, worker exposure = 5

ppm.
MIL (1 ppm) is ≤ WES (25 ppm), AND Worker exposure (5 ppm) is \geq MIL (1 ppm), ESLI is recommended

at http://hsis.safeworkaustralia.gov.au/ and for New Zealand at

http://www.dol.govt.nz/workplace/knowledgebase/item/1444.

sheet (MSDS) of contaminants. Certain WESs are also isted in the 3M Respirator Selection Guide which may be found at www.3m.com/au/ppesafety (Australia) and www.3m.com/nz/ppesafety (New Zealand).

WESs are available on the SafeWork Australia website

They can also be found on the Material safety data Do not rely on the ESLI if you do not know the MILs for

Organic vapours in a mixture will adsorb into the ESLI

MIXTURES

In order for the ESLI to be appropriate for a mixture of organic vapours, the ESLI must eappropriate for the individual organic vapour with shortest service life. To calculate service life and to determine if the ESLI in use the control of IIII. In Calculate service into an act of some into a Section ESLI is appropriate for organic vapour mixtures in your workplace, please see the 3M™ Select and Service Life Software at www.3m.com/au/ppesafety (Australia) exposure concentrations will remain above the MIL and www.3m.com/nz/ppesafety (New Zealand), or contact 3M TechAssist Helpline on 1800 024 464

READING THE ESLI

(Australia) and 0800 364 357 (New Zealand).

The ESLI is covered by a repositionable tab to protect it from overspray and debris. Prior to using the filter, pull back the tab to view the ESLI. Ensure that ESLI is pull back tile tall to view the ESLI. Elistie that ESLI is intact and uniform in appearance. If the ESLI becomes obscured, gently wipe cartridge area above ESLI with dry cloth or mild soap and water solution to remove overspray or other residue. Do not clean the ESLI window with solvents as this may damage cartridge body and make it difficult to see the ESLI. The tab may be repositioned over the ESLI to protect it until the next ing. Do not rely on ESLI if it becomes obscured or

The indicator bar may be green on a red background The indicator bar may be greet on a fee background or red on a green background depending on the viewing angle. Rotate the filter slightly while looking at the indicator. The intensity of the indicator bar may vary depending on the viewing angle, light level, the organic vapour and exposure levels. If any part of the indicator bar reaches the end-of-service line (denoted but the outblish bit incon of lifer leabel low unust leave. by the rubbish bin icon on filter label), you must leave the contaminated area immediately and replace both

At very high vapour concentrations, portions of the indicator bar may shift back towards the original colour. Rotate the filter to a different viewing angle to clearly see progression of the indicator bar. The filter must be replaced when any part of indicator bar reaches the end-of-service line.

It is critical to be able to see the ESLI and distinguish the indicator har If this cannot be achieved do not rely on the ESLI. Instead, replace filters in accordance with an established change schedule.

Concern	Solution
Cannot see	Use a mirror to observe ESLI
portion of filter where ESLI is located	Rely on a co-worker who can see ESLI
	Go to a clean area, remove the respirator and view the ESLI
Cannot see indicator bar	Reevaluate selection process (exposure may be less than MIL)
	If in a hot environment, move to a cooler environment to see if appearance changes (rare for most workplaces)
	Go to an area with a broader light spectrum (e.g. standard fluorescent or incandescent lighting or outdoors)
Poor lighting	Go to an area with adequate lighting to view ESLI. Do not use a light pointed directly at ESLI as this may affect the ESLI appearance.
Red-green colour deficiency or colour blindness	Rely on a co-worker who can see ESLI
Tinted eyewear and	Go to an area where it is safe to remove eyewear to view ESLI
difficult to see progression of indicator bar	Rely on a co-worker who can see ESLI
Glare	Go to an area where there is less glare to view ESLI

HOW OFTEN TO CHECK

The indicator must be checked often enough to ensure the filter is not used past its effective service life. If an approximate service life is not known, the user must first use the 3M™ Service Life Software to estimate service life. If estimated service life is impractically short, then supplied air respirators are recomme

FILTER REPLACEMENT

- When any part of indicator bar reaches the end-of-
- When sensors become covered or difficult to see, or If filter is physically damaged, or
- When odour, taste or irritation from contaminants is detected inside the respirator, or
- If filters have been used for a month and indicator bar is still not visible (exposure concentrations are
- According to an established change schedule if ESLI is not appropriate for the specific workplace

OTHER CONSIDERATIONS

Volatile organic vapours collected on a filter during use may migrate (spread out) through the filter during storage. For example, a filter is used for a work shift storage. For example, a littler is used for a work sint and the sensor bar progresses part way, the filter is then stored overnight, and the next day the indicator bar has retreated or disappeared. In this case, the ESLI is accurately showing that the vapour concentration has dropped below the MIL within some portions of

ther to increase the likelihood of a visible change of the indicator bar.

A CAUTION

If organic vapour exposure concentrations are all well below their respective MILs, the progression of organic vapours through the filter may not be detected by the ESLI. A filter change schedule must be established by an alternate method such as 3M³ Service Life Software, Users must ensure that the

A CAUTION

no part of the indicator bar has appeared after n extensive period, e.g., within a month, the ESLI should not be used as a primary change-out

The performance of the ESLI is generally not affected by relative humidity or temperature ranges found in most workplaces. Instead, the ESLI shows how filter service life is affected by environmental conditions and

CLEANING INSTRUCTIONS

STORAGE AND TRANSPORTATION

These products should be stored in the packaging provided in dry, clean conditions away from direct sunlight sources of high temperature petrol sullinght, sources or high temperature, perovi and solvent vapours. Store in accordance with manufacturer's instructions, see packaging. Average conditions may exceed 30°C/80% RH for limited periods. They can reach an average of 40°C/85% RH, provided that this is for no more than 1 month. Before initial use, always check that the product is within the stated 3 year shelf life (use by date)



Temperature Range

Maximum Relative Humidity Dispose in accordance with local regulations.

▲ CAUTION

Failure to properly dispose of used filters ated by hazardous materials can result in personal exposures as well as environmental harm.
The original packaging is suitable for transporting th

TECHNICAL SPECIFICATION

AS/NZS 1716:2012 3M™ Gas & Vapour Filters generally protect against either single or multiple contaminated type(s) and against particulates when combined with a particulate filter

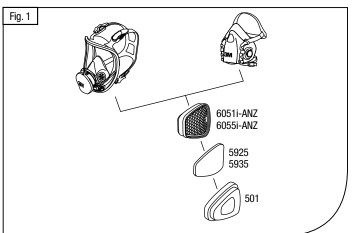
Gas Filter Class	Maximum use concentration with 3M™ Half Facepiece	Maximum use concentration with 3M TM Full Facepiece
1	10 x WES or 1000 ppm (0.1% vol) whichever is lower	50 x WES or 1000ppm (0.1% vol) whichever is lower
2	10 x WES or 1000 ppm (0.1% vol) whichever is lower	100 x WES or 5000ppm (0.5% vol) whichever is lower

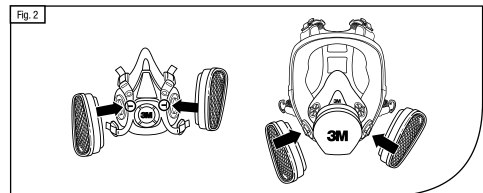
WES = Workplace Exposure Standard				
Filter Type	Classification	Type of Contaminant		
3M 6051i-ANZ	A1	Organic vapours with boiling point >65°C. ESLI for certain organic vapour at certain exposure levels only.		
3M 6055i-ANZ	A2	Organic vapours with boiling point >65°C. ESLI for certain organic vapour at certain exposure levels only.		

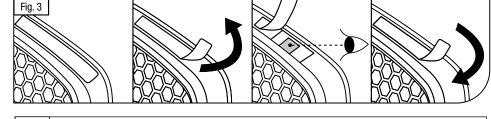
Compound	CAS#	Minimum Indication Level MIL	
ompouna	GAS#	(parts per million - ppm)	
thylbenzene	100-41-4	2	
tyrene	100-42-5	1	
ropyl bromide	106-94-5	147	
,2-Dichloroethane	107-06-2	145	
entan-2-one	107-87-9	23	
-Methoxypropan- -ol	107-98-2	24	
-Methylpentan-2- ne	108-10-1	5	
sopropyl acetate	108-21-4	30	
-Methoxypropyl cetate	108-65-6	3	
,6-Dimethylheptan- -one	108-83-8	10	
oluene	108-88-3	8	
-Picoline	108-89-4	2	
Chlorobenzene	108-90-7	4	
cyclohexanone	108-94-1	11	
- Picoline	108-99-6	2	
-Propyl acetate	109-60-4	25	
-Methoxyethanol	109-86-4	59	
etrahydrofuran	109-99-9	280	
sobutyl acetate	110-19-0	5	
leptan-2-one	110-43-0	3	

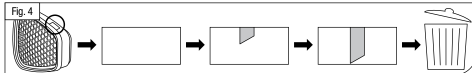
Compound	CAS#	Minimum Indication Level MIL (parts per million - ppm)
n-Hexane	110-54-3	93
2-Ethoxyethanol	110-80-5	20
2-Ethoxyethyl acetate	111-15-9	2
n-Octane	111-65-9	2
2-Butoxyethanol	111-76-2	1
Nonane	111-84-2	1
3-Methyl-1-butanol	123-51-3	5
n-Butyl acetate	123-86-4	2
1,4-Dioxane	123-91-1	60
Isopentyl acetate	123-92-2	2
Tetrachloroethylene	127-18-4	20
Xylenes	1330-20-7	2
Limonene (d-)	138-86-3	2
Ethyl acetate	141-78-6	161
Heptane	142-82-5	12
Trimethylbenzene (mixture)	25551-13-7	2
Methyl Isopropyl Ketone	563-80-4	46
Propionic Acid n-butyl ester	590-01-2	3
Hexan-2-one	591-78-6	3
1-Hexene	592-41-6	92

Compound	CAS#	Minimum Indication Level MIL (parts per million -
Pentyl Acetate	628-63-7	ppm) 3
Propan-2-ol	67-63-0	650
Propan-1-ol	71-23-8	300
Butan-1-ol	71-36-3	34
Benzene	71-43-2	65
2-methylpropan-1-ol	78-83-1	64
Butan-2-ol	78-92-2	80
Butan-2-one/Methyl ethyl ketone	78-93-3	175
Trichloroethylene	79-01-6	66
Stoddard solvent	8052-41-3	1
Methyl methacrylate	80-62-6	15
Pentan-3-one	96-22-0	26
Methyl acrylate	96-33-3	104
Chlorobenzotrifluoride (4-)	98-56-6	5
Isopropyl benzene (cumene)	98-82-8	3











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