[AIR-SERVER L-Series Deodorizing Agent Mechanism]

- Deodorizing Agent made mainly of Phytoncide from plants.
 Sensory neutralization, modulation, chemical reaction will have deodorant effects on foul odors.
- By adding moderately pleasant aroma, effects such as reduction of odor intensity, change of malignancy, and reduction of discomfort can be achieved.
- Made from essential plant oils and surfactants with low biodegradability for low accumulation to the environment and with safety to the human body and the environment considered as a priority.



[AIR-SERVER L-MK Series Deodorizing Agent Mechanism]

- Contact with foul odor producing properties (Ammonium, Sulfur Compounds, Aldehydes, etc.) in the atmosphere causing a direct reaction decreasing foul odors.
- Direct reaction with the foul odor producing properties allows improving foul odors.
- Effective product in removing specific foul odor producing characteristics.



[Example of L-MK Series Effectiveness in Odor Reduction]



[L-MK1 Effectiveness in reduction of Hydrogen Sulfides]

In a comparison test of with Water and L-MK2, L-MK1 had the greatest effect on reducing Hydrogen Sulfides when used. It is also confirmed that effects are immediate.

	Hydrogen Sulfide Concentration (ppm)						
Product	Before	After Applying (Minutes)					
	0	5	15	30	60		
Water	50	50	50	50	50		
L-MK1	50	12	11	11	10		
L-MK2	50	44	44	44	44		



L-MK1 is most effective in areas where mainly Hydrogen Sulfides are produced.

[L-MK2 Effectiveness in reduction of Acetaldehydes]

In a comparison test of with Water and L-MK1, L-MK2 had the greatest effect on reducing Acetaldehydes. It is also confirmed that effects are immediate.

	Acetaldehyde Concentration (ppm)						
Product	Before	After Applying (Minutes)					
	0	5	15	30	60		
Water	62	60	60	60	60		
L-MK1	62	35	30	35	35		
L-MK2	62	N.D.	N.D.	N.D.	N.D.		



L-MK2 is most effective in areas where mainly Acetaldehydes are produced.