

PERFECT DEODORIZER **Smell of Corpse** Smell of Leaving Garbage





LLST-100 (Solution 1)

LLST-200 (Solution 2)

Products and Grade Nos.:

LLST-100 (Solution 1) LLST-200 (Solution 2)

Product Description

Application

Smell of Corpse: Effective to the strong putrid smells of a corpse caused in solitary death or other occasions.

Smell of Leaving garbage: Putrid smells occurred by house overflowing with garbage from hoarding, Cigarettes, Pets.

Smell of Dead Animal: Dead smells of small animals such as mouse, smell of drain hole and etc.

Other Cases: Mortuary of funeral hall, at the time of laying out remains. **Odorants:** Cadaverine, Putrescine, Butyric Acid, Hydrogen Sulfide,

Isovaleric Acid, Propionic Acid, Methyl Mercaptan,

Ammonia, Trimethylamine, 2-Nonenal,

3-Ethenylpyridine and others)

Volume of use

Use adequate volume according to the level of smell.

- Strong Smell: Use undiluted solution.
- Polluted in surrounding: Use diluted solution in 2-10 folds.

Direction

Apply two solutions in order.

1 For Cadaverine, Putrescine & etc.: Use LLST-100 (Solution 1) Apply undiluted solution directly to the source of smell by coating or spraying evenly and let it dry completely. Spray diluted solution (2-10 folds) to around area of the source of smell, wall and ceiling.

In case, following smells are still remaining after drying:

2 For Butyric Acid, Isovaleric Acid, Hydrogen Sulfide and others: Use LLST-200 (Solution 2)

Apply undiluted solution directly to the source of small by coating or spraying evenly and let it dry completely.

Spray diluted solution (2-10 folds) to around area of the source of smell, wall and ceiling.

- *Mix well before use.
- *Alcohol smell coming out from this solution will be disappeared in 2-3 hours after the coating works.
- *Use water wet towels to wipe off the white color power like substance if it is appeared after drying.

Deodorant Effect Evaluation

LLST-100

	Cadaverine	Putrescine	Isovaleric Acid	Propionic Acid	Acetic Acid	Hydrogen Sulfide	Nonenal	Methyl Mercaptan	Trimethyl Amine	Butyric Acid	3- Ethenyl Pyridine
	Putrid Smell of Corpse	Putrid Smell of Corpse	Strong Acid smell	Acidity Scorched Flavor	Sweat Smell	Spoilt egg	Spoilt Cheese	Spoilt Onion	Spoilt Fish	Steamed Ginkgo	Cigarette
Immed.	0	0	4	0	2	0	2	0	0	2	3
In 30 min.	0	0	3	0	1	0	1	0	0	1	4
In 1 Hour	0	0	1	0	1	0	1	0	0	1	4
In 3 Hours	0	0	1	0	0	0	0	0	0	1	3

LLST-200

	•										
	Cadaverine	Putrescine	Isovaleric Acid	Propionic Acid	Acetic Acid	Hydrogen Sulfide	Nonenal	Methyl Mercaptan	Trimethyl Amine	Butyric Acid	3- Ethenyl Pyridine
	Putrid Smell of Corpse	Putrid Smell of Corpse	Strong Acid smell	Acidity Scorched Flavor	Sweat Smell	Spoilt egg	Spoilt Cheese	Spoilt Onion	Spoilt Fish	Steamed Ginkgo	Cigarette
Immed.	3	3	0	0	0	0	0	0	0	0	0
In 30 min.	2	2	0	0	0	0	0	0	0	0	1
In 1 Hour	2	2	0	0	0	0	0	0	0	0	1
In 3 Hours	2	2	0	0	0	0	0	0	0	0	0

Odor Level:	5	4	3	2	1	0	
	Very Strong	Strong	Easy to Identify	Weak Odor	Very Weak Odor	Odorless	
				Hard to Identify	Barely Identify		

Storage

Store in cool and dark place.

Remarks

- * Use proper protective equipment during the coating works, i.e., Respiration Masks, Eye Masks, Gloves and Wears.
- * Release the gas by loosening cap as it may have some gas generated in the package at the high temperature condition.
- * Mix well before use.

Technical Data

LLST-100 LLST-200

GHS Warning: None Danger

Appearance: Liquid Liquid

Color: Lightly Yellowish and Transparent Lightly Yellowish and Transparent

Components: Pyrrolidine Compound, Purified Water and etc. Alcohol Compounds, Zinc Compounds,

Purified Water and etc.

Solubility: Soluble in Water Mixing with Water

Above date are obtained by our laboratory and are considered as accurate, however, recommend for review and check the final usage and conditions prior to using for actual purposes.