







Ideal for bringing the active component into the work place. Without interruption of task

The active component comes in appropriate lot sizes

Can be added to cleaning-water. An eve- Invisible but yet highy effective: ryday absorber built-in type "Invisible"

# SINOAIR S - "Spraying Technique"

Instantaneous odor cleaner with biological component

## **Product Description**

## **Properties:**

**SINOAIR S** is a composition of organic components. Part of it consists of odor absorbing macro molecules binding bad smells and filtering these out of the air. The realised result is metrologically detectable.

Another part contains essential oils known for having a pleasant effect.

By combining above mentioned components, significant synergy effects are accomplished.

#### Application:

**SINOAIR S** is primarily applied to bad smelling, closed rooms causing an instantaneous absorption of all odors. In order to avoid contact with the substance, one must wear the appropriate protective clothing and breathing masks!

#### Packaging:

SINOAIR® eliminates

Ethylamine / Butylamine:99,9%

1,4 Diaminobutane: 99,8% 1,5 Diaminopentane: 99,8%

Hydrogen Sulfide:

**Botanoic Acid:** 

Formaldehyde:

Mercaptane:

99.3%

99,9%

99,9%

98,0%

96,0%

odor substances:

Ammonia

**SINOAIR S** will be delivered in bottles of 1000ml each as well as in canisters à 10 kg. With respect to different scents – you are able to choose between various kinds.

### Storage and Durability:

The products ought to be stored at temperatures between +8C and +70C. Avoid direct sunlight over a longer period of time. The durability of the components is at least 24 months.

#### Security Advice:

The substance is nontoxic, contains neither solvent nor probellant. It is not combustable.

#### SINOAIR S fulfills:

- the security guidlines according to ISO 11 014 the security data sheet is available
- the guidlines of the Swiss Federal Office for Health Care (Nr. BAG T 21.88481)

The products are manufactured according to the principles of the International Fragrance Association (IFRA) and the prescriptions of the Reasearch Institute for Frangrance material (RIFM).

# Successful Application at e.g:

BMW Landshut
Dyckerhoff Zementwerk
Hamburg Süd
Deponie Karlsruhe Ost
Entsorgungsbetriebe
Konstanz
Wera Chemie
Deponie Kahlenberg
Eggers Umwelttechnik
(exempt)

