







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

The active component comes in appropriate lot sizes

SINOAIR H - "Wiping Technique" Odor extinction with cleaning effect (concentrate)

Product Description

Properties:

SINOAIR H containing the odor absorber SINOAIR H and the freshness system takes on bad smells, such as urine, faecal, ammonia, garbage und kitchen odors.

Application:

Bad smelling spots, e.g. walls, floors, carpets, toilets, splices, flagstones, drains as well as garbage containers, wet garbage, etc.
Simply spray it on or mop wetly and wait for some minutes.

Dosage:

In case of strong contamination and / or heavy dirt, dilute the detergent with water. Concerning usual dirt from 1:30 to 1:50, when having heavy dirt from 1:10 to 1:20 and solely when facing extreme odors from 1:3 to 1:5 (second wiping is unnecessary).

Due to the appropriate relation between odor absorber SINOAIR and scents, as well as eco friendly tensides, there will be a long lasting freshness effect.

Odor reduction due to SINOAIR®:

Ammonia: 99,3% Ethylamine/Butylamine:99,9% 1,4 Diaminobutane: 99,8% 1,5 Diaminopentane: 99,8% Hydrogen Sulfide: 99,9% Botanoic Acid: 99,9% Formaldehyde: 98,0% Mercaptane: 96,0%

Packaging:

SINOAIR H is generally delivered in bottles of 2000ml or canisters (PE) à 5 and 20 kg.

Storage and Durability:

The products ought to be stored at temperatures around +8C to +70C. Avoid insolation over a longer time span.

The durability, i.e. the stability of the active components is at lest 24 months.

Security Advice:

The raw materials processed have a degree of bio-degradability of more than 95% and are in line with degradability requirements stated in the German Detergent Law.

SINOAIR H fulfills:

- The security agreements according to DIN 52900. The security data sheet is available.
- The guidelines of the Federal Environmental Agency and received UBA-number 2622 0001.

The products are products based on the commandments of the International Fragrance Association (IFRA) and the Research 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)

