

Instruction No.
Acc. §14 Ordinance on Hazardous Substances
Building site/Work:

Company:
Date:

Arinex Gel

Sanitary cleaner, corrosive
GISCODE: GS80

Corrosive Sanitary cleaner are strong, acidic, waterbased liquids and are used for lime, rust and urine residues descaling. Application is depending on soiling in concentrated or diluted form. The products contain acids (often Phosphoric Acid) but also surfactants, additives, colors and perfumes. The following information is primarily concerned with handling the undiluted product, e.g. decanting or thinning.



signal word:
Danger

Hazards for human health and the environment

H314 Causes severe skin burns and eye damage.

H412 Harmful to aquatic life with long lasting effects.

Spraying procedures present a hazard through inhalation. Causes burns. Add to water when diluting, never the other way round. Forms hazardous vapours (toxic chlorine) with hypochlorite-containing cleaning agent. Reacts with alkalis under the formation of heat, risk of splashing! Hazardous to water - avoid ingress into the ground, water and sewage!

Protective measures and behaviour rules

Open seals cautiously! Avoid splashes when filling and refilling! Do not leave vessels open! Limit stored quantities to one shift requirement! Do not mix with other products or chemicals! Avoid contact with eyes, skin and clothing! Thoroughly clean hands after completing work and before every work break! Use skin care agent! Change clothing after completing work! Immediately change wetted clothing! Conscientiously observe dosage and application notes. Observe restrictions on activity!



Eye protection: Protective goggles! If there is a risk of splashes: full-protection goggles!

Hand protection: Gloves made of: polychloroprene, nitrile, butyl rubber. Wear cotton under-gloves if worn for long periods!

Breathing protection: P2 particle filters are recommended for spraying procedures (with heavy generation of aerosols)!

Skin protection: Use skin protection ointment containing grease for all uncovered parts of the body

Body protection: When diluting or filling: plastic apron! Spray processes: protection suit and plastic boots!

Behaviour in danger situations

Collect and dispose of with absorbent material (e.g. ground limestone, universal binder)! Rinse off residues with large amounts of water! Product is not combustible.

Responsible physician or clinic:

Accident phone:

First Aid

During all First Aid assistance: protect yourself and immediately inform a doctor.

After eye contact: Rinse for 10 minutes with water or with eye-wash solution.

After skin contact: Take off soiled clothing immediately. Rinse with water for 15 minutes after burns.

After breathing in: Fresh air. Keep airways clear: remove false teeth, vomit etc..

After swallowing: Do not cause vomiting. If conscious, see that plenty of water is drunk a little at a time.

No domestic agents.



First Aid specialist:

Proper disposal

Do not permit entry to rainwater drainage! For disposal, collect in: