

MAINTENANCE and DISINFECTION of FEEDERS

| All feeders should be strongly fixed to the ground or to the walls, in order to enable the animals moving them. When feeders are being used, they should be filled with feed, since empty feeders can be destroyed by animals looking for the feed.

| In case of visible damages, loosened connections etc, the device should be protected against further damages due to exploitation.

| Stainless steel inox 400 series has been treated with special passivation stimulant, which reduces the possibility of rapid occurring of corrosion. Nevertheless, due to aggressive environment, feeders has to be located in airy place with proper ventilation, which extends its service life.

| In case of observing so called surface rust, caused by the disappearance of the passivation structure or contact with black steel, such surface should be cleaned with detergent for stainless steel inox 400 series (for example Cleansing milk), which effectively regenerates the natural protective layer of steel and protects from pitting corrosion.

| During cleaning of the feeders, carefully clean all movable elements and remove lumpy feed remains to ensure their safety.

| For disinfection, do not use detergents with chlorine, which react and therefore destroy protecting surface of elements from stainless steel inox 400 series, inducing corrosion.

| As a producer as well as seller of furnishing for livestock buildings, we highly recommend MULTI-DES disinfectant, which contains formaldehyde, glutaraldehyde and quaternary ammonium salts, i.e. ingredients with alkaline that can be used even in the presence of animals, as opposed to cleaning agents which contain chlorine, which irritate respiratory tract.