

MAINTENANCE TIPS FOR THERMOPLASTIC SYSTEM

To maximize the life of **Mansillas Thermoplastic System (MTS)** we recommend you follow these tips:

- ~ Try to keep the system free of plant residues such as straw, grass or moss.
- ~ In the presence of a lot of dirt the MTS can be carrier of microorganisms, without participating in the biological process. In so far as possible, keep the system free of garbage.
- ~ For coated pipes we recommend maintenance for sinks and grills to prevent clogging and get a properly functioning storm drains.
- ~ Verification of proper maintenance of the laminated structures helps prolong life.
- ~ Avoid punctures or use tools that can cause damage near the **STM**.
- ~ To remove stains, the surface treated can be tested with solvent or alcohol. Strong acids are discouraged. The tools and chemicals for cleaning your plastic sheet must be purchased on the advice of our technical.
- ~ In the case of leakage of chemicals it must to proceed rapidly eliminating the discharge liquid and then wiping the surface with water. Do not apply water directly to spill to prevent chemical reactions that accelerate the degradation
- ~ Some solvents can damage the plastic sheet. If this happens, the affected area should be cut and repaired with **Mansillas Thermoplastic System** and, covering the original film at least 3 cm in all directions.
- ~ Shall be avoided using abrasives that may scratch the system to the extent possible.
- ~ Shall be avoided the proximity to high heat sources.
- ~ The metals present in the water (e.g. iron, copper and manganese) may cause stains deposits on **Mansillas Thermoplastic System**
- ~ If the aesthetic appearance of the cover is an important criterion, must to clean regularly the surface with water (soap can be added) based on usage.
- ~ Some chemicals may discolor the sheet of thermoplastic; consult our technicians if aesthetics is important.
- ~ May be necessary to provide for the renewal of the last layer or decorative layer by wear from traffic or weather (atmospheric corrosion, UV rays ...).

Failure to follow these guidelines can lead to loss of system warranty