



MAINTENANCE KIT FOR STAINLESS STEEL LIGHT FITTINGS

However rust-resistant stainless steel (SS) may be, stainless steel does require maintenance. Close to the sea, accelerated oxidation may occur through salts deposited on the stainless steel. Other dirt deposits and fertilisers or damage by (garden) tools may also cause rust.

To keep your stainless steel fixtures looking good for a long time it is important to protect them with a good maintenance product. in-lite offers a special maintenance kit for this: INNOSOFT B570 / INNOPROTECT B580. These agents work together to prevent oxidation, but they can also remove oxidation.

Step by step, the right protection

Immediately after installing the fixtures, we recommend giving them an initial treatment with INNOSOFT B570 and INNOPROTECT B580. That way you immediately build up a basic protection. You should preferably repeat this treatment every year. Should oxidation still arise, then first use INNOSOFT B570 to remove the oxidation. Use INNOPROTECT B580 immediately afterwards in order to prevent new oxidation as much as possible. If there is no question of oxidation and you want to give the fixtures an extra interim clean, you can use INNOPROTECT B580.

Further information on these maintenance agents are to be found on www.emergometal.nl

Stainless steel or not?

You can see, whether a fixture is stainless steel or not via www.in-lite.com or in the instruction manual. For other materials we recommend that you wipe these off at least once a year with a clean cloth and hot water.



in-lite[®]



www.in-lite.com