

INSTRUCTION SHEET

DR121 CLEANER AND CONDITIONER

LIT-IS-DR121

DR121 Stainless Steel Cleaner

DR121-CL is a liquid cleaner and polish that helps remove contamination and tarnish on metal surfaces. It is made for use on our BLU range of stainless steel products in Satin Stainless Steel (SSS) and Polished Stainless Steel (PSS) finishes only.

Instructions for use:

Read before use.

1. Wear watertight protective gloves whilst applying DR121-CL. Do not apply in strong sunlight.
2. Shake bottle intensively before use then apply undiluted using a clean, damp soft sponge or cloth. Allow DR121-CL to be absorbed into the metal for approx. 1 minute then, using some pressure, start to rub the cleaner into the metal using the sponge/cloth. Rubbing/polishing should be carried out in the direction of the brush or polish lines of the stainless steel.
3. When finished cleaning, the residue should be carefully removed using clean water and a clean, soft damp cloth. Only light pressure should be used at this stage to prevent loose dirt being rubbed back into the pores of the metal.
4. Following this, DR121-CO conditioner should be applied (as per its user instructions), leaving a nano layer on the metal and helping prevent new corrosion as much as possible.
5. Do not allow DR121-CL to come in contact with natural stone.

DR121 Stainless Steel Conditioner

DR121-CO is a neutral liquid conditioner cleaner for use after the satin or polished stainless steel surface has been cleaned with DR121-CL cleaner. It can also be used for daily cleaning and maintenance of slightly soiled stainless steel surfaces.

Instructions for use:

Read before use.

1. Wear watertight protective gloves and eye/face protection whilst applying DR121-CO. Do not apply in strong sunlight.
2. For daily use, dilute DR121-CO: 50ml per 1 litre of cold water. For use after DR121-CL, dilute DR121-CO: 100ml per 400ml of cold water.
3. Apply using a clean, soft sponge or cloth. Rubbing/polishing should be carried out in the direction of the brush or polish lines of the stainless steel.
4. When finished, rinse stainless steel using clean water and a clean, soft cloth then dry with a clean, soft cloth.
5. This will leave a nano layer on the stainless steel and help prevent new corrosion as much as possible.



COASTAL

Shaping the future.