



THE CLEANING KIT

Lightstream
*dedolight®

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The Lightstream Cleaning Kit consists of:



- The multi-surface cleaner on spirit basis, this is used for surface cleaning of light dirt - on site or on set.



- The orange concentrate, which is for heavy dirt that is not easy to remove. This must be mixed with alcohol because we are not allowed to export it with alcohol – more information on this will be provided later.

There is also a sticker that you can attach once mixed with alcohol.



- A microfiber cloth with two surfaces:

The wavy front absorbs the moisture. The back is used for polishing. Washable up to 90°.



- A swelling sponge, which can be cut off in advance (about 2cm). When it is soaked, it swells into a large sponge.

When used for 1x1m reflector,
cut off approx. 4 cm.
Washable up to 60°



- Two cleaning cloths for dry wiping and for use with the orange power concentrate.

The cloths can be washed after cleaning,
wrung out and used again.

For more heavily soiled surfaces.
Washable up to 60°



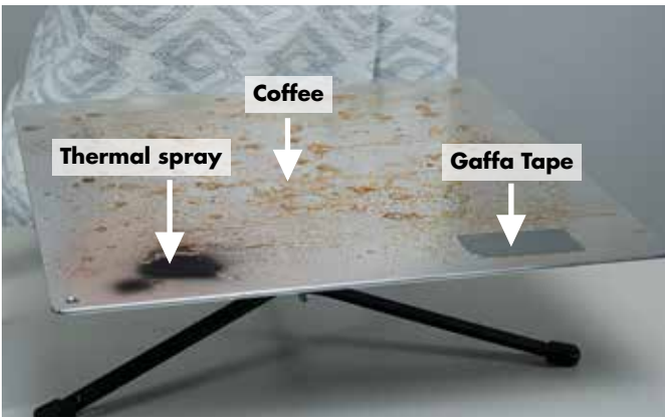
- With the white cleaning cloth you can wipe dry or polish.
Washable up to 60°.



- Use the blue cleaning cloth for heavier soiling with the orange concentrate.
Washable up to 60°.



Here we have a reflector No. 1 with stains two days old coffee.



Later we show how to remove adhesive residue from gaffer tape and a stubborn stain from thermal spray.

These are also two days old.



First we use the multi-surface cleaner for the coffee stains.



The trigger has a lock lever to prevent accidental pumping or leakage during transport.



Push the lock lever to the left (green arrow) to activate the trigger.



Spray the reflector and the stains with the multi-surface and leave it for about 30 seconds.

The waiting period can make a difference.



We use the wavy surface from the microfiber cloth...



...and fold it after each wipe so that the stains on the cloth do not spread on the reflector.



Since we are about to get rid of the glue residue and the stain, we skip the final dry wipe for now.



Use the orange concentrate which is not yet mixed with alcohol, and mix it with isopropyl alcohol mixture with cosmetic water base, which has 96% alcohol content.



When mixed, put the sticker which says: 'Mixed with Alcohol' (circled in red), on the bottle that contains the isopropyl alcohol mixture.



You can also use isopropyl alcohol with 70%, or ethanol with 70% alcohol content.



We would like to point out that in the case of alcohol with a low alcohol content, two different layers can form.

This is due to the fact that the alcohol content is lower than, for example, the isopropyl alcohol mixture with cosmetic base water (96%).



When we shake it, you can see how it mixes and becomes milky.

But the effect remains the same as with the cosmetic base water.

We always recommend alcohol with a high alcohol content.



We are now trying to remove the gaffer tape...



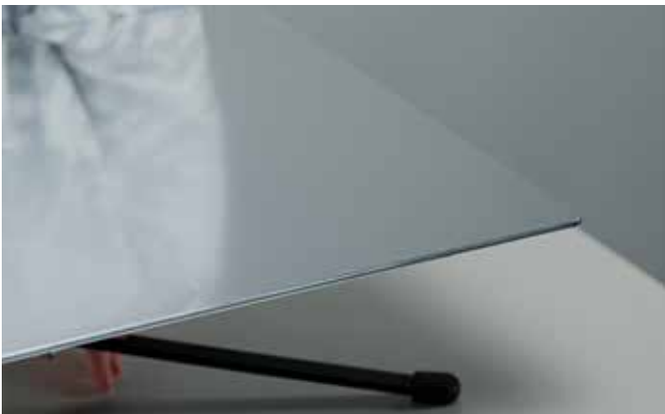
...but unfortunately there is residue at the edges.



Use the blue cleaning cloth with a few drops of the orange concentrate.



...and wipe away the adhesive residue.



After cleaning with the concentrate, an oily layer may remain on the surface, in which case it needs to be cleaned again with the multi-surface cleaner.



For the stubborn stain from the thermal spray, apply the concentrate directly to the surface.



...and remove the stain.

After cleaning, the blue cleaning cloth which was used with the concentrate should be packed in the bag, because the concentrate leaves a dominant smell.



After cleaning with the orange concentrate, an oily layer also remains here.



Therefore spray the surface with the multi-surface cleaner.



...and clean the surface with the wavy side of the microfiber cloth.



Subsequently, use the back of the microfiber cloth...



...and wipe the surface dry.

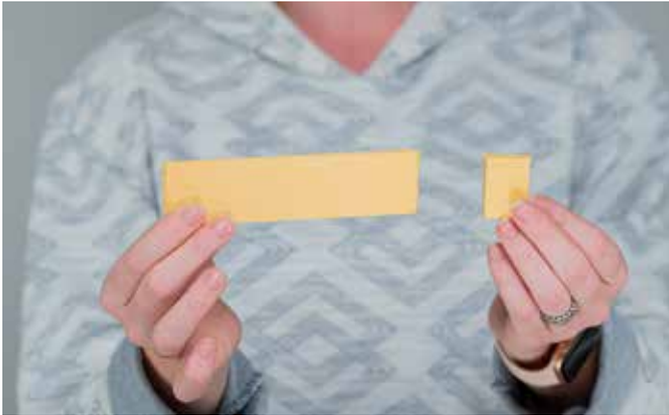


If lukewarm water is available, you can also clean the surfaces with a sponge.



Here is a reflector no. 1 with light coffee stains, which were applied approx. ten hours ago.

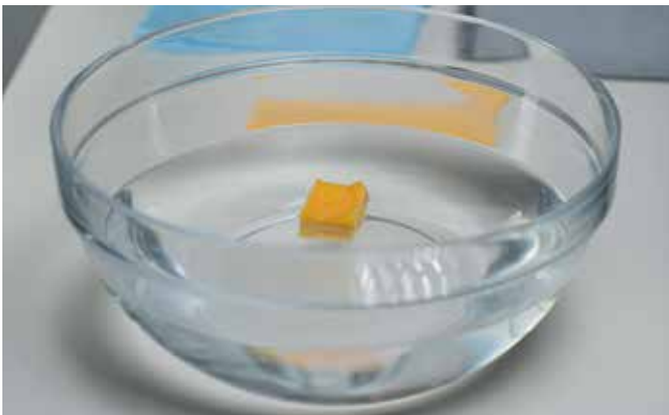
You can also use dishwashing liquid for this. With lukewarm water it is especially effective. We will use the orange concentrate.



Here we have the sponge, from which we cut about 2 cm.

For a 1x1 m reflector cut a larger piece.

For the 50x50 cm reflector the smaller piece is good enough.



We put the piece into water...



...and can watch it grow larger and swell into its actual size.



Fill the cap of the bottle with the mixed concentrate.



Pour into lukewarm water and mix it with the sponge.



Use the sponge to clean the surface.



Then use white cleaning cloth to wipe dry...



...and polish.

We wish you much success!



NOTE:

If there are concerns about skin reaction, test beforehand and wash hands afterwards.

We and other test persons have experienced no negative reactions.

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