



Waterproof the roof of the camper Brief guide for aluminum supports (2-7 m2)

The heart of the patented kit for the roof of campers is Membrapol 260 Camper, a hydrophobic and elastomeric polyurethane membrane. Spread on the surface, it creates an ideal coating for waterproofing the roof of the camper. The product is ready to use (it is a single component), but you will have to mix it with a mechanical stirrer at low speed. To waterproof the roof of your camper with the Membrapol kit, here are the necessary steps.

- 1 Clean the roof of the motorhome very well. You can do this by sanding and washing with water, but remember to also eliminate any flaking sealants. In practice, you will have to remove any impurities in order to best prepare the surface for the next phase. Always check that the portholes are in good condition. Otherwise, we recommend that you replace them.
- 2 Mix the Camper Primer following the instructions in the package and apply a coat with a roller on the roof of the camper. Try to pass this first coat in order to cover all the space available.
- 3 Seal all the profiles and any portholes with Membrapol PU 30H. Remember: the sealant must be used with the primer dry to the touch and before the waterproofing.
- 4 Wait for drying for about 24 hours.

- 5 Now you can apply Membrapol 260Camper. To spread this first coat, you will need to get a short-haired roller.
- 6 Wait another 24 hours to allow the waterproofing to dry.
- 7 Now you can apply the second coat of Membrapol 260 Camper, again with a short pile roller. Remember: use a new roller, not the one from the day before.
- 8 Also in this case, wait for at least 24 hours to dry, and your motorhome will be ready for the last phase of the waterproofing operation.
- 9 Finally, you can apply MembrapolAnti-UV, a finish that guarantees greater protection and duration to the intervention. In fact, it acts as a finish for the waterproofing.









Waterproof the roof of the camper Brief guide for aluminum supports (8-15 m2)

The heart of the patented kit for the roof of campers is Membrapol 260 Camper, a hydrophobic and elastomeric polyurethane membrane. Spread on the surface, it creates an ideal coating for waterproofing the roof of the camper. The product is ready to use (it is a single component), but you will have to mix it with a mechanical stirrer at low speed. To waterproof the roof of your camper with the Membrapol kit, here are the necessary steps.

- 1 Clean the roof of the motorhome very well. You can do this by sanding and washing with water, but remember to also eliminate any flaking sealants. In practice, you will have to remove any impurities in order to best prepare the surface for the next phase. Always check that the portholes are in good condition. Otherwise, we recommend that you replace them.
- 2 Mix the Camper Primer following the instructions in the package and apply a coat with a roller on the roof of the camper. Try to pass this first coat in order to cover all the space available.
- 3 Seal all the profiles and any portholes with Membrapol PU 30H. Remember: the sealant must be used with the primer dry to the touch and before the waterproofing.
- 4 Wait for drying for about 24 hours.

- 5 Now you can apply Membrapol 260Camper. To apply this first coat of gray, you will need a short-haired roller.
- 6 Wait another 24 hours to allow the waterproofing to dry.
- 7 Now you can apply the second coat of Membrapol 260 Camper, this time white, again with a short haired roller. Remember: use a new roller, not the one from the day before.
- 8 Also in this case wait for drying for at least 24 hours, and your camper will be ready for the last stage of the waterproofing operation.
- 9 Finally, you can apply MembrapolAnti-UV, a finish that guarantees greater protection and duration to the intervention. In fact, it acts as a finish for the waterproofing.









Waterproof the roof of the camper Brief guide for fiberglass substrates (2-7 m2)

The heart of the patented kit for the roof of campers is Membrapol 260 Camper, a hydrophobic and elastomeric polyurethane membrane. Spread on the surface, it creates an ideal coating for waterproofing the roof of the camper. The product is ready to use (it is a single component), but you will have to mix it with a mechanical stirrer at low speed. To waterproof the roof of your camper with the Membrapol kit, here are the necessary steps.

- 1 Clean the roof of the motorhome very well. You can do this by sanding and washing with water, but remember to also eliminate any flaking sealants. In practice, you will have to remove any impurities in order to best prepare the surface for the next phase. Always check that the portholes are in good condition. Otherwise, we recommend that you replace them.
- 2 Mix the Camper Primer following the instructions on the package. After mixing, it can be diluted with clean water up to 10% by weight. Apply primer to the entire surface.
- 3 Seal all the profiles and any portholes with Membrapol PU 30H. Remember: the sealant must be used with the primer dry to the touch and before the waterproofing.
- 4 Wait for drying for about 24 hours.

- 5 Now you can apply Membrapol 260 Camper. To spread this first coat, you will need to get a short-haired roller.
- 6 Wait another 24 hours to allow the waterproofing to dry.
- 7 Now you can apply the second coat of Membrapol 260 Camper, again with a short pile roller. Remember: use a new roller, not the one from the day before.
- 8 Also in this case wait for drying for at least 24 hours, and your motorhome will be ready for the last phase of the waterproofing operation.
- 9 Finally, you can apply Membrapol Anti-UV, a finish that guarantees greater protection and duration to the intervention. In fact, it acts as a finish for the waterproofing









Waterproof the roof of the camper Brief guide for fiberglass substrates (8-15 m2)

The heart of the patented kit for the roof of campers is Membrapol 260 Camper, a hydrophobic and elastomeric polyurethane membrane. Spread on the surface, it creates an ideal coating for waterproofing the roof of the camper. The product is ready to use (it is a single component), but you will have to mix it with a mechanical stirrer at low speed. To waterproof the roof of your camper with the Membrapol kit, here are the necessary steps.

- 1 Clean the roof of the motorhome very well. You can do this by sanding and washing with water, but remember to get rid of any flaking sealants as well. In practice, you will have to remove any impurities in order to best prepare the surface for the next phase. Always check that the portholes are in good condition. Otherwise, we recommend that you replace them.
- 2 Mix the Camper Primer following the instructions on the package. After mixing, it is possible to dilute with clean water up to 10% by weight. Apply primer all over the surface.
- 3 Seal all the profiles and any portholes with Membrapol PU 30H. Remember: the sealer must be used with the primer dry to the touch and before the waterproofer.
- 4 Wait for drying for about 24 hours.

- 5 Now you can apply Membrapol 260 Camper. To apply this first coat of gray, you will need a short-haired roller.
- 6 Wait another 24 hours to allow the waterproofing to dry.
- 7 Now you can apply the second coat of Membrapol 260 Camper, this time white, again with a short haired roller. Remember: use a new roller, not the one from the day before.
- 8 Also in this case, wait for at least 24 hours to dry, and your motorhome will be ready for the last phase of the waterproofing operation.
- 9 Finally, you can apply Membrapol Anti-UV, a finish that guarantees greater protection and duration to the intervention. In fact, it acts as a finish for the waterproofing.









Kit for waterproofing the camper shower tray with MEMBRAPOL 260 CAMPER - Short guide

FIRST PHASE

Sand the surface with 220/240 grade paper. Prepare MEMBRAPOL CAMPERPRIMER ALUMINUM by pouring component B into component A and mixing until a homogeneous mass is obtained. The mixing ratio is 100:25 (so 200 grams of A and 50 grams of B). If smaller quantities are used, take them out and proceed with mixing in a third container. Close immediately after collection. To obtain a homogeneous compound, apply with a new short-haired roller over the entire surface.

Wait for the first layer of MEMBRAPOL 260 CAMPER to dry for max 24 hours.

SECOND PHASE

Wait for the primer to dry for a maximum of 24 hours and apply the sealant MEMBRAPOL PU 30 H. Subsequently, proceed with a first coat of MEMBRAPOL 260 with a new short-haired roller.

THIRD PHASE

Wait for the first layer of MEMBRAPOL 260 CAMPER to dry for max 24 hours.

If necessary, sand the surface and then apply the second coat of MEMBRAPOL 260 with a new short-haired roller.

Wait for the second layer of MEMBRAPOL 260 CAMPER to dry for max 24 hours.

If necessary, sand the surface. Prepare MEMBRAPOL ANTI UV by pouring component B into component A and mixing until a homogeneous mass is obtained.

The mixing ratio is 100:20 (so 200 grams of A and 40 grams of B).

If smaller quantities are used, take them out and proceed with mixing in a third container. Close immediately after collection.

To obtain a homogeneous compound, apply with a new short-haired roller over the entire surface.









Kit to repaint the camper shower tray with MEMBRAPOL CAMPER DECORAT

FIRST PHASE:

Sand the surface with 220/240 grade paper. Prepare MEMBRAPOL CAMPER PRIMER ALUMINUM by pouring component B into component A and mixing until a homogeneous mass is obtained. The mixing ratio is 100:25 (so 200 grams of A and 50 grams of B). If smaller quantities are used, remove them and proceed with mixing in a third container. Close immediately after collection. To obtain a homogeneous compound, apply with a new short-haired roller over the entire surface.

SECOND PHASE:

Wait for the primer to dry for a maximum of 24 hours and proceed with the preparation of MEMBRAPOL CAMPER DECORAT for the shower tray. Pour component B into component A and mix until a homogeneous mass is obtained. The mixing ratio is 100:30 (so 200 grams of A and 60 grams of B). If smaller quantities are used, take them out and proceed with mixing in a third container. Close immediately after collection.

THIRD PHASE:

Apply the first coat of finish with a new short-haired roller over the entire surface. Then wait for the first layer of MEMBRAPOL CAMPER DECORAT to dry for a maximum of 24 hours. If necessary, sand the surface. At this point, it will be possible to apply - after having correctly prepared the product - the second coat. Wait for drying for about 24 hours.



