

M-Prottec V12

M-Prottec V12 is developed on the basis of 3 essential criteria:

- Effective
- Environment friendly
- User friendly

Effective: A few seconds after spraying, there will appear a stable coating. This coating gives optimal protection, also after a long time, even after years in a moisturizing environment. This coating does not change; therefore you can simply remove it even after a very long time with a cloth. For places hard to reach, there is a Solvé-Plus S2, an adequate solvent, which takes care of 100% removal.

The dirt will be avoided if you use M-Prottec V12 during maintenance. Otherwise the dirt will be replaced through the ejectors on the products.

Environment friendly: M-Prottec belongs to the environment friendly products, because the slightest damaging components have been chosen. M-Prottec will be delivered in durable refill spray units, so not in bottles for one time use only. The pressure used is no aerosol, but air!!! Additional benefits: the gross content is the net content (sprays contain 30% aerosols). Another benefit is that you not have to remove the sprays.

User friendly: It goes without saying that the slightest damaging components are used.

A large number of customers are already changed to M-Prottec V12.

For the treatment of these big areas, we can deliver a special spray system, with a content of 2 litres, which will be connected on the air conduits. In this way you can spray these big matrices very easy and without any interruption.

Solvé-Plus S2

Solvé-Plus is developed in such a way that it is an ideal solvent is for M-Prottec V12. At the same time is this product based on the most save, environment friendly and user friendly components.

Screw-Clean S100

This is an environment friendly solution for cleaning the screw, without removing it from the machine.

Screw-Clean S100 saves a 30% time and material when changing from one colour to another. You just use 1-2% of the total volume and you mix this with about 8 times the weight of the max. Shot volume. Throw this in the machine and run the machine at 90% of his capacity, without making products.

When the neutral colour arrives as the biggest part you can start making products again.

In some cases you can do this twice.

The result is not only saving a 30% time and material, but has also the benefit that in the next days is not returning.

