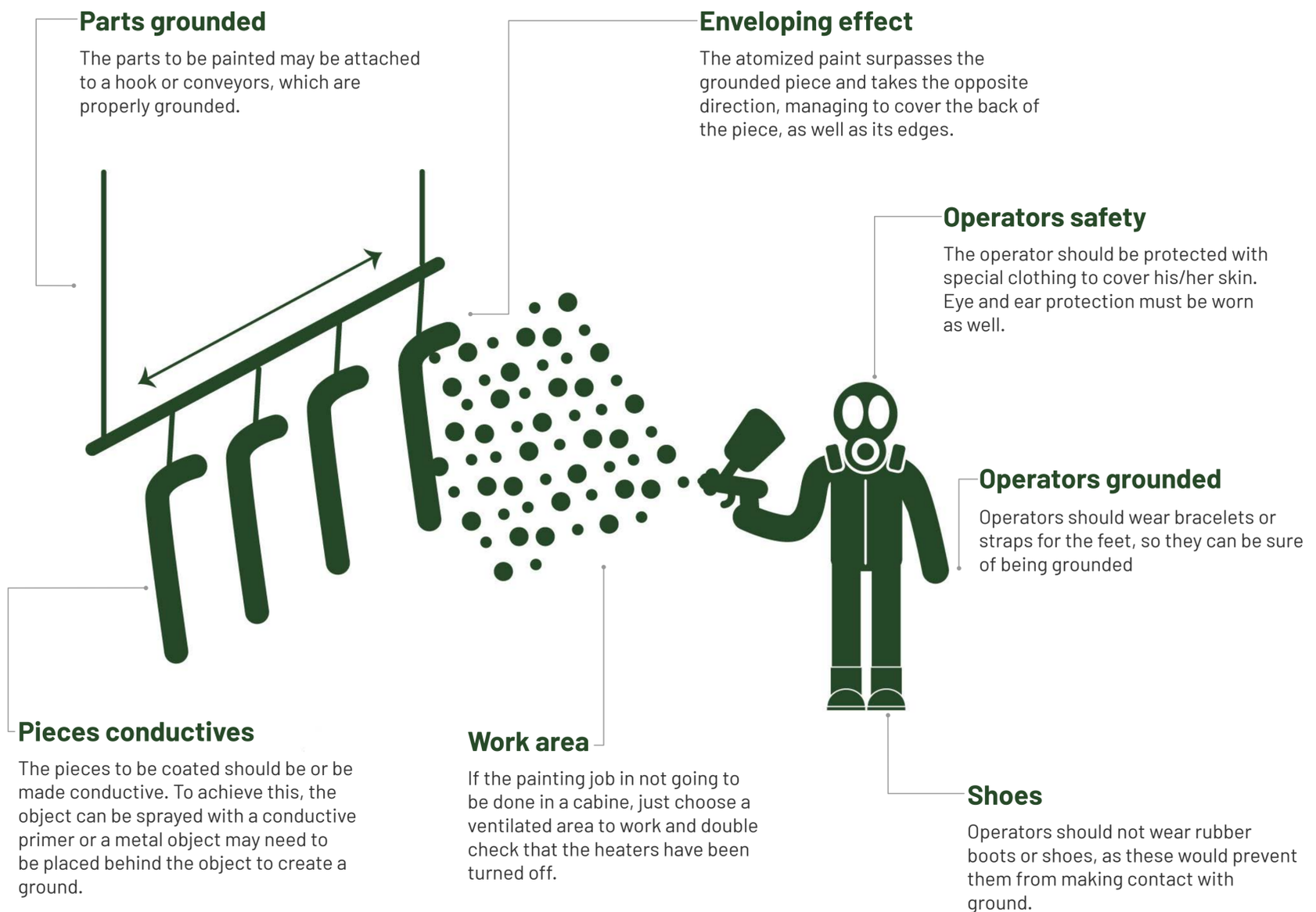


What is electrostatic atomization?

This method is based on the principle that negatively charged objects are attracted to positively charged objects.



How electrostatic atomization works?

1 Prepare the place and the operator

The area where is going to take place the painting operation should be clean and free of any disturbing element that could disturb your application. The operator should be protected.

2 Select the right paint

Choose between two possible paintings: powder and liquid. The material to be sprayed and the appearance you are looking for is decisive to choose which one to use.

3 Test the spray gun

Usually, a spray gun test should be done. But with electrostatic atomization a double test is recommended: a first one with the electrostatic off and a second one with the electrostatic on.

4 Paint

Try to cover the materials to be painted in a even way. Check now and then how is it going.

5 Clean the spray gun after the job

Once the painting job is done, a comprehensive cleaning of the spray gun should be performed. Follow the manufacturer instructions as they are explained in the model's manual.