

Dilution Guide.

Why are dilutions important?



Too high / incorrectly concentrated chemicals can attack vehicle parts.



Depending on the area of application dilutions can vary.



Different mixing ratios achieve different results.



Koch-Chemie provides dilution recommendations for each product on the website as an assistance.

Three steps to the right mixing ratio



Define the area of application: Which vehicle parts need to be cleaned? How strongly are the parts soiled?



Check the Koch-Chemie website to see which dilution is recommended for the product.

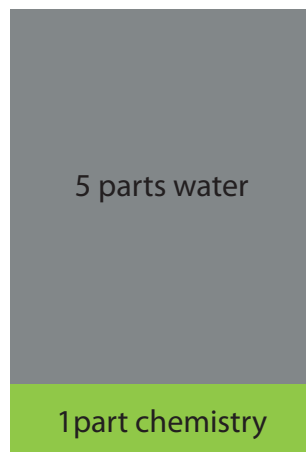


Depending on the degree of soiling, adjust the mixing ratio and enjoy the final result.

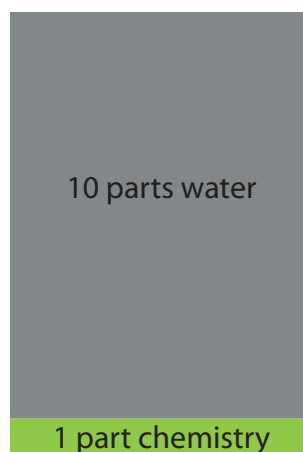
In the adjacent graphic you can see how the different mixing ratios are composed.

The first number in the dilution information always stands for the parts of chemistry being used. The second number indicates how many parts of water are to be used.

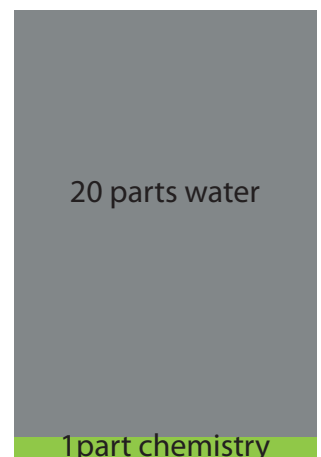
Mixture 1:5



Mixture 1:10



Mixture 1:20



Calculation example for Green Star and a ratio of 1:5

For every 10ml of Green Star (1 part chemistry) use 50ml of water (5 parts water). This gives 60ml solution.