

## FAQ Colorful Color Concentrates

1. Do Colorful color concentrates leave residues on textiles?  
Our color concentrates are based on water-soluble dyes, which can be easily washed out of textiles. It is best to rinse the stain with warm water.
2. Do Colorful color concentrates leave residues on the skin?  
Colored shampoos or foams do not leave any discoloration on the skin. We recommend using gloves when working with Colorful color concentrates. If you get color concentrate on your skin, it is best to wash it off with soap. The discoloration is not harmful to health and may remain visible for up to one day.
3. Do the Colorful color concentrates leave residues on paint or plastic?  
Residues can be rinsed away with water. Even dried-on stains can be removed. Dried-up stains can be removed with Green Star (diluted 1:20).
4. Is the wastewater colored after using Colorful color concentrates?  
Yes. The water-soluble dyes are harmless but remain in the water. However, their intensity can be reduced by clear water.
5. In which products can Colorful Color Concentrates be used?  
Colorful color concentrates are designed for use in Koch-Chemie shampoos or foams for self-service washing. In other products they are stable in the following pH-value ranges:

  - Colorful Yellow: pH 6-14
  - Colorful Green: pH value 7-12
  - Colorful Blue: pH value 7-12
6. Can the Colorful color concentrates be used in automatic washing systems, e.g. in the Foam Wall?  
The Colorful color concentrates have been developed for use in the self-service car wash. To achieve a nice color result, a shampoo concentration of min. 1 % must be present. Since the wastewater is colored, the use in car washes with water treatment is not recommended.
7. Do Colorful color concentrates cause deposits in pipes?  
Our Colorful color concentrates do not cause deposits and do not change the deposit behavior of Koch-Chemie shampoos or foams.
8. Are Colorful color concentrates suitable for use in biological water treatment systems?  
The Colorful color concentrates do not affect the biology in water treatment systems. However, the color will not degrade and the wastewater will remain discolored.