

Bon Guide For Carpet Care

The following dilution rates are suggested for carpet care:

Spray Dilution Rate:

There is a variable range for dilution depending upon the severity of mal-odor. Variable range of 50/50 to 4 – 8 ounces concentrated BON per gallon of water depending upon severity of odor. Best when distilled water is used. This rate is for BioWorld Odor Neutralizer (BON) Concentrate.

Fog Dilution Rate:

Variable range from 50/50 to 4 – 8 ounces concentrated BON per gallon of water depending on severity of mal-odor.

Shampoo and/or Rinse Solution:

The variable range is 4 - 8 ounces BON per gallon of water or cleaning solution.

GENERAL INSTRUCTIONS

1. Spray surface of carpet through a pump spray using spray dilution rate suggested above, then proceed to clean carpets in normal fashion adding BON Concentrate to the shampoo and/or rinse solution (see above).
2. In many cases it will not be necessary to lift the carpet and treat the under padding and/or sub-flooring. Before expending this labor, dampen odor spot area with BON Concentrate and using a sponge, work the product into the carpet. An alternative is to inject with a syringe.

BON Concentrate will not damage the ionic properties of carpets. With natural fiber oriental rugs, test with BON Concentrate on a small, unnoticeable section, and if the result is satisfactory, proceed with the cleaning process. We recommend that only professionals trained in cleaning oriental carpets attempt to use BON Concentrate. In many cases, it is possible through BON to restore an odor polluted rug to its potential market value.

FINAL TOUCH

Change the air conditioner filter and spray the air condition intake with BON Concentrate.