

# MANUFACTURER ADDITIVES & CONCENTRATES

## CASE HISTORY

# Cleaning Microfiber Upholstery



*Example of how microfiber looks when stained or dirty.*



*The area that was cleaned with HYGIEA2400™.*

### DATE

October 2023

### LOCATION

Quebec, Canada

### CUSTOMER

Quebec Homeowner

### PRODUCT

HYGIEA2400™

### PROBLEM

When one homeowner moved into his house in 2004, he furnished his living room with trendy microfiber sofas. As time passed, the sofas were retired to the basement, where the homeowner's daughters enjoyed spending time with friends. By 2023, the sofas had seen better days. The microfiber was stained with dark residue from use. The Internet said to clean the stains with rubbing alcohol, but the homeowner was hesitant to use this cleaning method out of concern for his cats.

### APPLICATION

One Saturday, he decided to spray a sample area of the sofa with [HYGIEA2400™](#) (20X dilution in water). He let it soak in for a minute and then rubbed the area with a damp cloth. It was hard for him to tell if the stained area was clean at the time because wet microfiber looks dark as though it is dirty. He let the sofa dry overnight.

### CONCLUSION

The homeowner reported that the next morning when he looked at the sofa, the stained area was remarkably clean like new microfiber. This was an exciting discovery because it meant he now had an alternative to rubbing alcohol when cleaning the rest of the sofas.

ch054 5/2024

©2024, Bionetix® International. All Rights Reserved. Copying and or manipulation of these materials in any form without the written authorization of Bionetix® International is strictly prohibited. ISO Accreditation applies to Bionetix's processes only.