We are all antimicrobial users.

Every day, tiny superheroes known as antimicrobials are used to help kill or prevent the growth of bacteria, viruses and fungi. These good chemistries touch many aspects of our daily lives, often without us even realizing it.

You are Anti-Germ if:

- You frequently use hand soaps, gels or foams
- You wash your dishes and disinfect your counters

Antimicrobials do more than just clean – they disinfect and sanitize, stopping the spread of germs and disease.

With the use of antimicrobials, you are doing the right thing to protect yourself and your family. Learn more at goodchemistryliveshere.com.  

@GoodChemistryLH
We are all antimicrobial users.

Every day, tiny superheroes known as antimicrobials are used to help kill or prevent the growth of bacteria, viruses and fungi. These good chemistries touch many aspects of our daily lives, often without us even realizing it.

You are Anti-Infection if:

You’ve been cared for in a healthcare or hospital setting

You wipe frequently touched surfaces

Antimicrobials are among the first lines of defense in the battle against infections.

With the use of antimicrobials, you are doing the right thing to protect yourself and your family. Learn more at goodchemistryliveshere.com.  

@GoodChemistryLH
We are all antimicrobial users.

Every day, tiny superheroes known as antimicrobials are used to help kill or prevent the growth of bacteria, viruses and fungi. These good chemistries touch many aspects of our daily lives, often without us even realizing it.

You are Anti-Spoil if:

- You buy textiles and paint that are protected from breaking down
- You have wood in your house that it is protected from decay caused by mold and mildew

By extending the life of products you use every day, antimicrobials help us preserve our precious resources.

With the use of antimicrobials, you are doing the right thing to protect yourself and your family. Learn more at goodchemistryliveshere.com.  

Facebook: @GoodChemistryLH