

FINAL RINSE SANITIZER EPA REGISTERED DISINFECTANT

FIGHT VIRUSES AND BIOLOGICAL GROWTH WITH FINAL RINSE SANITIZER

 THE AMERICAN CHEMISTRY COUNCIL RECENTED LISTED PRODUCTS THAT ARE "SUITABLE FOR USE AGAINST VIRUSES." WE THEN LEARNED THAT THE ACTIVE INGREDIENT IN OUR <u>FINAL</u> <u>RINSE SANITIZER</u> IS EFFECTIVE AS A "FIGHTING PRODUCT FOR USE AGAINST VIRAL PATHOGENS SUCH AS A CORONAVIRUS." BE PROACTIVE & TREAT YOUR SURFACES WITH OUR ECO-FRIENDLY CLEANING PRODUCT TO FIGHT BACK AGAINST VIRUSES AND OTHER BIOLOGICAL GROWTH! SIMPLY MIST EXTERIOR & INTERIOR SURFACES SUCH AS: STADIUM SEATING, BENCHES, TABLES, RAILINGS, PATIO FURNITURE, SIDEWALKS, WALKWAYS, BUILDINGS, FLOORS, ETC. WITH FINAL RINSE SANITIZER. ALLOW THE PRODUCT TO DRY THEN RE-APPLY NIGHTLY FOR MAXIMUM PROTECTION.





CDC GUIDELINES FOR CLEANING AND DISINFECTING SURFACES – FINAL RINSE DOES BOTH!

- CURRENT EVIDENCE SUGGESTS THAT SARS-COV-2 MAY REMAIN VIABLE FOR HOURS TO DAYS ON SURFACES MADE FROM A VARIETY OF MATERIALS. CLEANING OF VISIBLY DIRTY SURFACES FOLLOWED BY DISINFECTION IS A BEST PRACTICE MEASURE FOR PREVENTION OF COVID-19 AND OTHER VIRAL RESPIRATORY ILLNESSES IN HOUSEHOLDS AND COMMUNITY SETTINGS.
- CLEANING REFERS TO THE REMOVAL OF GERMS, DIRT, AND IMPURITIES FROM SURFACES. IT DOES NOT KILL GERMS, BUT BY REMOVING THEM, IT LOWERS THEIR NUMBERS AND THE RISK OF SPREADING INFECTION.
- DISINFECTING REFERS TO USING CHEMICALS, FOR EXAMPLE, EPA-REGISTERED DISINFECTANTS, TO KILL GERMS ON SURFACES. THIS PROCESS DOES NOT NECESSARILY CLEAN DIRTY SURFACES OR REMOVE GERMS, BUT BY KILLING GERMS ON A SURFACE AFTER CLEANING, IT CAN FURTHER LOWER THE RISK OF SPREADING INFECTION.

HOW IS FINAL RINSE APPLIED?

- FINAL RINSE IS APPLIED WITH A LOW-PRESSURE PUMP OR HAND HELD PUMP SPRYER ENSURING THAT NO HIGH PRESSURE IS USED THAT WILL DAMAGE THE SURFACE.
- FINAL RINSE IS DILUTED 2 OUNCES PER GALLON OF WATER.
- THERE IS NO RINSING OF FINAL RINSE, IT WILL DRY COMPLETELY WITHIN (4) HOURS AND BEGIN TO CONSUME THE BIOLOGICAL GROWTH AND DISINFECT THE SURFACE.
- MAINTENANCE PROGRAM SHOULD BE STARTED AFTER (12) MONTHS WITH A MIXTURE OF 9:1 DILUTION THIS WILL PROTECT THE EXTERIOR FROM ALLOWING GROWTH TO FORM.
- THE COMBINATION OF NATURAL WEATHER CONDITIONS WILL SLOWLY BREAK DOWN SURFACE CONTAMINATION LEAVING A CLEAN EXTERIOR.
- RAIN, SUN & WIND HELP "REGENERATE" THE FINAL RINSE ALLOWING IT TO CLEAN THE EXTERIOR.



ORDERING INFORMATION: ORDER DIRECT FROM CITRA SHIELD

5 GALLON BUCKETS:

- PPG ITEM # CITX0000/EA
- DESCRIPTION: CS FRO52020 5G FINAL RNS SANTIZR B500
- SUGGESTED RETAIL: \$281.25/5-GAL BUCKET

55 GALLON DRUMS:

- PPG ITEM # CITX0001/EA
- DESCRIPTION: CS FRO52020 55G FINAL RNS SANTIZER C550
- SUGGESTED RETAIL: \$2,750.00/55-GAL DRUM

PPG Paints is now distributing Citra Shield throughout the world and is available thru all PPG stores!

Email: <u>daveeshuey@outlook.com</u> or Call: (440)728-6756 for more information or to place an order