

Cola[®]Stat 5911

DESCRIPTION

Cola[®]Stat 5911 is a completely formulated liquid antistatic/cleaner concentrate that is ready for simple dilution with water. It has been designed for use on glass and plastic where static charge build-up is a problem. Comparative laboratory tests against conventional glass cleaners and a leading antistatic spray have clearly shown **Cola[®]Stat 5911** to be substantially more effective in eliminating static charge.

Actual tests of **Cola[®]Stat 5911** at recommended use levels on computer terminal screens (CRT's) have demonstrated its effective cleaning with complete static elimination and long lasting protection from static-related dust particle accumulation.

FEATURES

- Static Charge Elimination
- Long Lasting Protection
- Against Static Charge Build-Up
- Safe on Glass and Plastic

Photostat Cameras

Safety Goggles

• Non-Streaking

Electronics

Provides highly effective cleaning and dust-resistance for:

- CRT's
- T.V. Screens and Tuners
- Computers
- Medical Diagnostic Equipment

TYPICAL PROPERTIES

Appearance Activity wt./gal. pH 10% solution Clear amber liquid 80% 8.2 lbs 6.6

•

•

FORMULATIONS

Cola[®]Stat 5911 has been designed for use between 1 to 4 ozs. per gallon. The effectiveness and lengths of protection increase as the concentration of **Cola[®]Stat 5911** is raised. The Anti-Static Glass/Plastic Spray Cleaner formula shown below provides effective cleaning of glass or plastic hard surfaces with the added advantage of completely eliminating any static charge. Additionally, the protection against continued static charge build-up lasts for at least 1 week on CRT's. This spray can also be used on computer room hard surfaces and carpets to eliminate static charge generation.

	<u>WT. %</u>
Cola [®] Stat 5911	1.6
Isopropyl Alcohol	20.0
Water	<u>78.4</u>
TOTAL	100.0

Function Anti-static agent Evaporation aid

Procedure: Mix in order listed until uniform. Formulation Properties: pH (as is): 7.0 Appearance: Clear liquid

PACKAGING

Cola®Stat 5911 solutions can be readily packed in spray bottles. Also, being totally chloride free, it should be easily and safely packaged in aerosol containers.

LAST UPDATED 07/18/2008 WARRANTY Colonial Chemical guarantees that its products meet published specifications. No other warranties or guarantees are expressed or implied because the use of this material is beyond the control of Colonial Chemical. **Colonial Chemical, Inc.**

www.colonialchem.com

