

Information for Product: **Staticide Concentrate**



The key ingredient in many ACL anti-static solutions, Staticide concentrate eliminates a host of static control problems - especially in the electronics, textiles and plastics industries.

Additional info available below.

STATICIDE concentrate is available to save freight, handling and storage costs while offering greater flexibility in dilution. See Usage icon for more detailed information.

Use:

STATICIDE concentrate can be diluted with the following: deionized water, isopropyl alcohol, benzene, freon, acetone, dioxane, carbon tetrachloride or Perchloroethylene, to meet various processing needs. Concentrate is packaged in quart, gallon, and 50-gallon drum containers.

STATICIDE Concentrate should be mixed with water or other solvents in the following concentrate solvent ratios to obtain these STATICIDE Formulations:

Regular Heavy Duty STATICIDE 1:39
General Purpose STATICIDE 1:99

SOLVENTS COMPATIBLE WITH STATICIDE CONCENTRATE:

Isopropanol (Alcohol)
Stoddard Solvent (Add to cloud point, then back off)
Acetone
Dioxane
Perclene (Perchloroethylene)
Mineral Oil (Add to cloud point, then back off)
Toluene
Methyl Ethyl Ketone
Methyl Chloroform
Trichloroethane
Freon*

*Mix 1 part STATICIDE Concentrate with 1 part IPA then adds to Freon.

****To avoid bubbling add the concentrate to the solvent****

Amount of STATICIDE Concentrate can be changed to obtain desired control

Dilute STATICIDE Concentrate as follows to make STATICIDE ready to use product:
GENERAL PURPOSE STATICIDE - 40cc STATICIDE Concentrate per gallon of solvent
HEAVY DUTY STATICIDE - 1-cc STATICIDE Concentrate per gallon of solvent

ACL, Incorporated will provide reasonable phone consultation regarding application techniques and proper formulation compatible with the standards at no charge.