

## ATTACHMENT AA: List of Solvents for Cold Solvent Cleaning Operations

The following solvents, or any other solvent listed in the equipment description of a permit to operate, have been evaluated by the District and found acceptable for Cold Solvent Cleaning Operations use (including batchloaded solvent cleaners and remote reservoirs cleaners) in accordance with District Rule 67.6.1. Note that other solvents may be evaluated by the District at the manufacturers' or a facility's request.

Manufacturer	CAS # or product name
Safety-Kleen QSOL300, ZEP X-5202, Blue Star Silicones Solvent, Momentive TSF405, Dow Corning	541-02-6
Fluid 245	
Safety-Kleen QSOL220	98-56-6
Momentive	SF1202
Shin-Etsu Chemical	KF-994
Methyl Soyate	67784-80-9
Pacific Coast Lacquer	Solvent 2040
Acetone	67-64-1
Octamethylcyclotetrasiloxane	556-67-2
Octamethyltrisiloxane	107-51-7
United Laboratories Inc.	United 605 Smart Solve
Kafko International Ltd.	Oil Eater
Industrial and Operational Chemical Lab	NAVSOLVE
Ecolink Inc.	Ecolink 250-SS
3M	Novec 72FL

The following solvents, or any other solvent listed in the equipment description of a permit to operate, have been evaluated by the District and found acceptable for Cold Solvent Cleaning Operations use (including batchloaded solvent cleaners and remote reservoirs cleaners). These solvents shall only be used to exclusively clean electronic components, electrical components, medical devices, aerospace components, or precision optics components in accordance with District Rule 67.6.1. Note that other solvents may be evaluated by the District at the manufacturer's or a facility's request.

Product Names	CAS#
Stoddard solvent, PD-680, Odorless mineral spirits	8052-41-3
PD-680 may also be listed as:	64741-96-4 64742-88-7
G G . WI . G 11 (GW 150) . 1777 7 . 177	64742-48-9
Safety Kleen Gold (SK 150) and ZEP Dyna 170	64742-47-8
Acetonitrile	75-05-8
Butanol	71-36-3
D-Limonene	5989-27-5
VV-L-800	N/A
Envirosolv 654CR	N/A
Light Aliphatic Solvent Naphtha (Petroleum)	64742-89-8
Microcare BGA Aqueous Stencil Cleaner	N/A