CYTOP CTXSP2

Product CYTOP CTX-8**SP2 (** = 01 ~ 15) Manufacturer AGC Inc. Composition 85–99% Perfluorotributylamine, 1-15% Poly-1,1,2,4,4,5,5,6,7,7-decafluoro-3-oxa-1,6-heptadiene; liquid Synonyms Perfluorinated solvent Typical Uses Lift-off layer for organic depositions; replacement for Orthogonal SL2. Hazards 1 1 1 Not classified as hazardous. Storage Cabinet 11 (photoresists) or Cabinet 14 (flammables fridge) Disposal Liquid: Collect waste in dedicated "Halogenated waste" bottle, to be stored in Cabinet 5 until full. Solid: Organic waste / organic sharps waste containers in primary or secondary litho areas. Comments To be spin-coated using Headway or Laurell spinners and baked in Aisle 1 Fumehood. May be diluted with CYTOP CT-SOLV180. A Do not heat 300 °C: product may decompose and evolve carbonyl fluoride, hydrogen fluoride (HF), and perfluoroisobutylene. Status		
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① Check First

Please contact a nanoFAB staff member for uses not listed above.