

Point Source Emissions to Sewer (cont.)

Emission Point Reference & Location	Source	Parameter	Quantity	Unit
Solvent discharge point SDP2	Chemical cleaning	Acetone	156.4872	mg / L
Solvent discharge point SDP2	Chemical analysis	Iso-Butanol	0.00945	mg / L
Solvent discharge point SDP2	Chemical cleaning	Nitric acid	285.3815	mg / L
Solvent discharge point SDP2	Chemical cleaning	Sulfuric acid	50.7087	mg / L
Solvent discharge point SDP2	Chemical analysis	Tetrahydrofuran	10.50	mg / L
Solvent discharge point SDP3	Chemical analysis	Acetonitrile	34.813	mg / L
Solvent discharge point SDP3	Chemical analysis	Ammonium acetate	12.1404	mg / L
Solvent discharge point SDP3	Chemical analysis	Methanol	622.8346	mg L