

Acronym Definitions

by CL 28oct'22

ASC	= Acidified Sodium Chlorite	HOCL	= Hypochlorous Acid
ASC-JH	= MMS1 by Jim Humble	HOCL-E	= HOCL by Electrolysis
ASC-SM	= CDH by Scott McRae	MMS	= 22.4% SCS
CAC	= Citric Acid Crystals	MMS1	= MMS + 4% HCL or 50% CAS
CAS	= Citric Acid Solution	PA	= Phosphoric Acid
CD	= Chlorine Dioxide	pH	= Potential of Hydrogen
CDH	= Chlorine Dioxide Holding	PPM	= Parts Per Million
CDM	= CDS + MMS drops (P-102A)	QCDS-D	= Quick CDS Dry Method
CDS	= Chlorine Dioxide Solution	QCDS-W	= Quick CDS Wet Method
CDS-E	= CDS by Electrolysis	SC	= Sodium Chlorite
CL02	= Chlorine Dioxide Gas	SCF	= Sodium Chlorite Flakes
DMSO	= Dimethyl Sulfoxide	SCP	= Sodium Chlorite Powder
EC	= Electrical Conductivity	SCS	= Sodium Chlorite Solution
HCL	= Hydrochloric Acid	TDS	= Total Dissolved Solids