

MMS Acronyms Defined

=	Acronym	Brief Description	Details
	AC	SC OR SCS ACTIVATED WITH A FOOD ACID = CLO2	SC PH CHANGED BY ACID RELEASES CLO2
	CA	CITRIC ACID ACID ACTIVATOR: 10%, 35%, 50%	CA MIXED WITH SC = CD
1	Ca(CLO)2	CALCIUM HYPOCHLORITE	ADDED TO WATER = HYPOCHLORUS ACID
2	CD	CHLORINE DIOXIDE: CLO2 (AN OXIDIZER)	KILLS PATHOGENS, REMOVES HEAVY METALS
	CDH	CHLORINE DIOXIDE HOLDING (SOLUTION)	MORE HIGHLY EXTERNALLY ACTIVATED MMS
	CDS	CHLORINE DIOXIDE SOLUTION	CD IN DW; NO ORIGINAL INGREDIENTS REMAIN
1	CH	CALCIUM HYPOCHLORITE: Ca(CLO)2	ADDED TO WATER = HYPOCHLORUS ACID
2	CLO2	CHLORINE DIOXIDE GAS (AN OXIDIZER)	IN AIR OR IN A WATER SOLUTION ORP=0.95 VOLTS
	DE	DIATOMACEOUS EARTH: DETOXIFIER	FOSSILIZED REMAINS OF PLANKTON
	DMSO	DiMETHYL SULPHOXIDE: ANTIOXIDANT SOLVENT	CARRIER THROUGH TISSUE
	DW	DISTILLED WATER	USED TO MAKE WATER SOLUTIONS WHEN AVAILABLE
	FL OZ	A UNIT OF LIQUID CAPACITY/VOLUME (FLUID OUNCE)	1/16 OF A PINT, 1/32 OF A QUART, 1/128 OF A GAL.
	H2O	WATER	WATER, USUALLY DW, WHICH IS PURE WATER
3	HA	HYPOCHLORUS ACID: HOCL (AN OXIDIZER)	KILL PATHOGENS: Ca(CLO)2 + H2O=HOCL
	HCL or HCI	HYDRoCHLORIC ACID ACTIVATOR: MURIATIC ACID	HCL MIXED WITH SC = CD
3	HOCL	HYPOCHLORUS ACID (AN OXIDIZER)	KILL PATHOGENS: Ca(CLO)2 + H2O=HOCL
	MG	MILLIGRAM: ONE THOUSANDTH OF A GRAM	A METRIC WEIGHT UNIT OF MEASUREMENT
	MHM	MOUTH HOLDING METHOD (REDUCES THROAT BURN)	MOUTH ABSORPTION OF A SOLUTION
	ML	MILLILITER: ONE THOUSANDTH OF A LITER (1ML=1CC)	A METRIC VOLUME UNIT OF MEASUREMENT
4	MMS1	MASTER MINERAL SOLUTION: ACTIVATED 22.4% SC	MMS/SC MIXED WITH A FOOD ACID = CD
	MMS0	A SOLUTION IN CAPSULES (ENCAPSULATION)	0=ZERO TASTE, USUALLY FOR MMS & MMS2
6	MMS	22.4% SODIUM CHLORITE (WATER) SOLUTION	FROM 80% SALTS, USUALLY FLAKES OR POWDER
1	MMS2	CALCIUM HYPOCHLORITE: Ca(CLO)2	ADDED TO WATER = HYPOCHLORUS ACID
4	MMSA	ACTIVATED 22.4% SODIUM CHLORITE SOLUTION	SC MIXED WITH A FOOD ACID = CD
6	MMSU	UNACTIVATED 22.4% SODIUM CHLORITE SOLUTION	FROM 80% SALTS, USUALLY FLAKES OR POWDER
5	NaCLO2	SODIUM CHLORITE: 80% NaCLO2 SALTS	80% SALTS, USUALLY FLAKES OR POWDER
	ORP	OXIDATION REDUCTION POTENTIAL	OXIDIZERS ACCEPT ELECTRONS
	oz	A UNIT OF MASS/WEIGHT (OUNCE) 1/16 OF A POUND	OFTEN CONFUSED AS A UNIT OF VOLUME (FL OZ)
	pH	POTENTIAL OF HYDROGEN: 0 TO 14 7=NEUTRAL	ACIDITY OR ALKALINITY OF A SOLUTION
	PPM	PARTS PER MILLION	CONCENTRATION OF A SUBSTANCE IN SOLUTION
6	SC or SCS	UNACTIVATED 22.4% SODIUM CHLORITE SOLUTION	FROM 80% SALTS, USUALLY FLAKES OR POWDER
	TBS	A LIQUID VOLUME MEASUREMENT (TABLESPOON)	1 TBS (US) = 15 ML
	TSP	A LIQUID VOLUME MEASUREMENT (TEASPOON)	1 TSP (US) = 5 ML