

# Water

Product	CAS Numbers:	Product Code/SKU
Base	7732-18-5	SPC-W1032-1LB
Cell and Molecular Ultra-Pure Water-Sterile	7732-18-5	SPC-WPW-CMG-1x6
De-Ionised Distilled Water (H <sub>2</sub> O)	7732-18-5	CP-34750941-5lt
Deionized Water Blank in H2O	7732-18-5	SPC-IV-DI-BLANK-1L
Distilled Water	7732-18-5, 1310-73-2	RCC-R9181000-50C
Lime Water	7732-18-5	SPC-LC16160-52
Limewater	7732-18-5	AD-LL0170-3.8L
Molecular Biology Grade Tested to USP Specs	7732-18-5	SPC-46-000-CI-CS
Molecular Grade Water	7732-18-5	SPC-WFI-MGW-20L
Oyama Water (OY) Solution	7732-18-5	RCC-R5478000-55E
Peptone Water	7732-18-5	BIOW-41600068-1
Purified Water	7732-18-5	SPC-WPW-USN-1X6
Reference Color Standard No. 0	7732-18-5	RCC-R6605000-500C
Rinse Solution	7732-18-5	RCC-R6648000-500A
Standard Water (Fresh Water Substitute)	7732-18-5, 144-55-8	RCC-R3489000-10F
Sterile Purified Water	7732-18-5	SPC-WPW-USP-1X6
Sterile Water for Injection	7732-18-5	SPC-W1144-1LT
Sterile Water for Irrigation	7732-18-5	SPC-WIR-USP-1X6
Sterile Water	7732-18-5	SPC-S1944-1LT
Synthetic Fresh Water	7732-18-5, 144-55-8	RCC-R8664000-1A
WASH-WATER BLANK	7732-18-5	SPC-CLBK-H2O-250
Water ACS Reagent	7732-18-5	MIL-320072-4X4L
Water for Injection (WFI)	7732-18-5	SPC-Z0104-4x4
Water HPLC Plus	7732-18-5	MIL-34877-4L
WATER LC-MS	7732-18-5	SPC-LC365-4LTGL
Water SH HPLC grade (H2O)	7732-18-5	CP-90028190-1lt
Water Solution Contains 0.005N in Sulfuric Acid	7732-18-5	MIL-696900-20L
Water Solution Contains 0.1% (V/V) NH <sub>4</sub> <sup>+</sup> Hydroxide	7732-18-5	MIL-639141-20L
Water Solution Contains 0.1%(V/V) TFA	7732-18-5	MIL-576905-18L
Water	7732-18-5	RCC-R9151400-55E
WFI	7732-18-5	SPC-WFI-USP-1X6

[www.cplabchemicals.com](http://www.cplabchemicals.com)

Phone: 888-322-5722