INDUSTRIAL DETERGENTS





High purity detergents, lipids, and custom chemistry are the hallmark of Anatrace®. We also offer a variety of industrial grade detergents which are perfect for initial protein extraction and purification of membrane proteins, along with a host of other molecular biology applications.

CHAPS, CHAPSO, NDSB-256 and Nonidet P40 Substitute are among the most widely used of our industrial detergents. Industrial scale manufacturing offers the advantage of lower cost product but at the expense of homogeneity and purity found in other high purity Anatrace products such as Dodecyl Maltoside or Fos-Choline. Industrial detergents are a mixture of different molecular weight components that are primarily the proper derivative. These reliable detergents are commonly found in every lab and are highly suitable for standard applications.

AZ314 Anzergent® 3-14, Analytical Grade B035 Brij® 35 B300 Big Chap, Analytical Grade C316 CHAPS, Sol-Grade® and Anagrade® C317 CHAPSO, Anagrade D380 Deoxycholic Acid, Sodium Salt, Anagrade H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₉), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100 T1003 Tween® 20	PRODUCT NO.	DESCRIPTION
B300 Big Chap, Analytical Grade C316 CHAPS, Sol-Grade® and Anagrade® C317 CHAPSO, Anagrade D380 Deoxycholic Acid, Sodium Salt, Anagrade H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	AZ314	Anzergent® 3-14, Analytical Grade
C316 CHAPS, Sol-Grade® and Anagrade® C317 CHAPSO, Anagrade D380 Deoxycholic Acid, Sodium Salt, Anagrade H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	B035	Brij® 35
C317 CHAPSO, Anagrade D380 Deoxycholic Acid, Sodium Salt, Anagrade H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	B300	Big Chap, Analytical Grade
D380 Deoxycholic Acid, Sodium Salt, Anagrade H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	C316	CHAPS, Sol-Grade® and Anagrade®
H350 Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	C317	CHAPSO, Anagrade
ND195 NDSB-195 NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	D380	Deoxycholic Acid, Sodium Salt, Anagrade
NIDP40 Nonidet P40 Substitute O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	H350	Hexaethylene Glycol Monooctyl Ether (C ₈ E ₆), Anagrade
O330 Octaethylene Glycol Monododecyl Ether (C ₁₂ E ₈), Analytical Grade and Anagrade P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	ND195	NDSB-195
P300 Pluronic F-68 P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	NIDP40	Nonidet P40 Substitute
P350 Pentaethylene Glycol Monooctyl Ether (C ₈ E ₅), Anagrade S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	O330	Octaethylene Glycol Monododecyl Ether ($C_{12}E_8$), Analytical Grade and Anagrade
S300 Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade T1001 Triton® X-100	P300	Pluronic F-68
T1001 Triton® X-100	P350	Pentaethylene Glycol Monooctyl Ether (C_8E_5), Anagrade
	S300	Sodium Dodecanoyl Sarcosine, Sol-Grade and Anagrade
T1003 Tween® 20	T1001	Triton® X-100
	T1003	Tween® 20

You can be assured that our line of industrial detergents will deliver consistent performance so there will be no surprises in your research. As a one-stop shop, we make purchasing easier so you can spend your time reaching for new heights.

Anatrace, Anagrade, Anzergent, and Sol-Grade are registered trademarks of Anatrace Products, LLC. All other trademarks are the property of their respective owners.