Caustic Soda (Sodium Hydroxide) Solution 50%

INFORMATION

A 50% Sodium Hydroxide Solution is used with many SOx Abatement technologies, mainly Scrubber Systems that are located in the exhaust. By spraying a Caustic Soda solution, mixed with fresh water onto the exhaust gas, up to 97% of SOx emissions can be reduced. Usually supplied by tank trucks.

C/I	ANALYSIS	NOTE	MAX MIN TIP	VALUE	TOLERANCE	U.M.	ANALYSIS METHOD
С	APPARENCE	Liquid					COPG01
С	COLOR	Colorless – light pale					COPG01
1	SPECS	·	i e				**
С	% SOLUTION			49,75	1,75	%WEIGHT	COPB03
1	DENSITY 20°C			1,5095	0,0135	Kg/l	COPG04
1	TYPICAL SPECS						
1	IRON, Fe		TYPICAL	< 15		ppm	MF
1	CHLORIDES (CI)		TYPICAL	< 1,1		%	MF
Ţ	SULPHATES (SO4)		TYPICAL	< 750		ppm	MF
Ī	CARBONATES		TYPICAL	< 0,2		%	MF
1	REF. M.C.	*	·		•		*

Note: Please, advise and follow the existing guideline from your scrubbers system on the operation.

Code: 161165515



Caustic Soda (Sodium Hydroxide) Solution 50%



This information is not to be taken as a warranty or representation for which wassume legal responsibility, nor as permission, inducement or recomprehation to practice any patented invention without a licence. The information is offered solely for your consideration, investigation and verification.