علوم و تكنولوژي محيط زيست ، شماره ٢٦، پاييز ٨٤

.[]. pН .[] .[] .[] .[] .[]. % / .[] : % / mg/Lmg/L .[] % / .[]

mg/L mg/L.[] pH= / mg/L mg/L | PPm pH

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) .(pHpH% / / mg/L % / / mg/L mg/L() / mg/L mg/L % / () / mg/L l mg/L mg/L

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		(g/L)	(l/min)	
				(l/min)
Oil				
NaOH Oil Fe	 	 		
Oil				

		(g/L)		(l/min)	(I/min)
	Oil	0	1		
	$OH\ Na$ Oil Fe P_2O_5 $Surfactant$ $Sequestrant$				
Skinpass Section	OiL				1
	$O_4 \operatorname{Cr} H_2$				
	Oil				

:

			(g/L)	(l/min)	
					(l/min)
	Oil				
)	Na OH Oil Fe H ₂ SO ₄	/ / /	 		
	Phenol PSA Sn	1	/ /		1
	$Na_2 Cr_2$ O_7		1	, 57	
	Oil				

:

	2	(g/L)	J	(l/min)	(l/min)
Oil					
$OH Na$ Oil Fe $Surfactant$ $Sequestrant$ P_2O_5	 	 			
H₂CrO₄					
Oil					

:

(cc)		(mg/L)	(mg/L)	(N.T.U)	pН	(mg/L)	
	% /			I			
	% /	I		I			

-

	1		(mg/L)
			(mg/L)
			(mg/L)
	1	(mg/L)	
	% /		pH =
			рН
	1		
			(mg/L)
1	1	1	рН
1	7	1	(N.T.U)
			(mg/L)
% /	% /	% /	
% /	% /	% /	
% /	% /		
% /	% /	% /	

-:

	1		(mg/L)
			(mg/L)
			(mg/L)
	1		(mg/L)
		1	рН
	1	1	(mg/L)
1			(mg/L)
1	1	1	pН
1	1	1	(N.T.U)
			(mg/L)
	% /		X
% /	% /	% /	
% /			

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