

## PAYANDEHSALT CO





50mesh

outlet of the second level of



















Product name	Buyer name	Applications	Bulk production capacity
N-SK(d)			Daily:200ton min 350ton max

**Chemical analysis** Percentage and level of dispersion of grading

Sieve45mesh

Sieve100mesh

appearance	clear to			
taste and smell	salty ta	Remainde		
taste and sinen	any ext	Remainde		
external		Remainde		
materials	free from materia	Remainde		
		ſ	A	Remainde
	min	max	Average	Remainde
Purity(NACL)	95.6%	98.3%	96.9%	Remainde
	max	min	Average	Remainde
insoluble	3.09	1.05	1.97	Remainde
Moisture	0.03	zero	0.02	Remainde
Sulfate( SO4 )	2.04	1.03	1.69	
Magnesium (mg)	0.41	0.09	0.15	

0.61

1.83

www: payandehsalt.com

0.75

2.27

added material						
Potassium ferrocyanide(	zero					
C₁N₁FeK₁						
Potassium iodate( KIO <sub>r</sub>	zero					

1.08

3.39

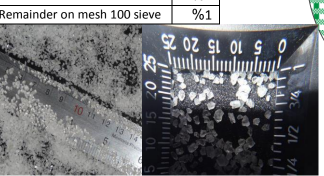
Controller :	
	1

Calcium( Ca)

Calcium in

terms of CaSo4

Remainder on mesh 5 sieve	0
Remainder on mesh 8 sieve	0
Remainder on mesh 10 sieve	%20
Remainder on mesh 14 sieve	%35
Remainder on mesh 18 sieve	%20
Remainder on mesh 25 sieve	%16
Remainder on mesh 30 sieve	%4
Remainder on mesh 35 sieve	%3
Remainder on mesh 45 sieve	%1
Remainder on mesh 100 sieve	%1



	35mesh	10mesh
3	30mesh	n-sk
	25mesh, 16%	
18mesh		<b>##</b>
9 0		
		14mesh

45mesh

35mesh \_\_\_

Sieve5mesh	0%	-	617.1			
Sieve8mesh	0%					uct has a very regular and uniform rading distribution high grading quality. It is highly suitable for the drilling
Sieve10mesh	20%					nd otherapplications that need to store the depot it
Sieve14mesh	35%	35%	35%	55%	for n	nore than 20 days. On the other hand, since this
Sieve18mesh	20%	20%	20%	20%	75%	product lacks any fine grains smaller than 45 MESH it
						nas a nigner constant quality and burity than

Sieveramesii	20%	20%	20%	20%	/5%	_	hac	a higher constant quality and purity than
Sieve25mesh	16%	16%	16%	16%	16%	91%	IIas	other products. Payandeh Salt Company
Sieve30mesh	4%	4%	4%	4%	4%	4%	95%	obtains this salt product in the second
Sieve35mesh	3%	3%	3%	3%	3%	3%	3%	phase of segregation through the

1% 1% the master sieve using a secondary sieve. Therefore, product is in fact sieved and segregated three

tel: 0233(4243715-4243716-4234719-09125321178