PERLITE PRODUCT GUIDE

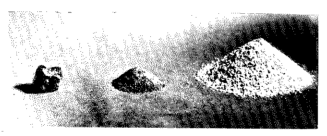
PERLITE FOR USE IN WELL CEMENTS

What is Perlite?

Perlite is not a trade name but a generic term for naturally occurring siliceous volcanic rock. The distinguishing feature which sets perlite apart from other volcanic glasses is that when heated to a suitable point in its softening range, it expands four to twenty times its original volume.

This expansion is due to the presence of two to six percent combined water in the crude perlite rock. When quickly heated to above 1600° F (870° C) the crude rock pops in a manner similar to popcorn as the combined water vaporizes and creates countless tiny bubbles in the heat softened glassy particles. It is these tiny glass-sealed bubbles which account for the amazing physical properties of expanded perlite.

The expansion process also creates one of perlite's most distinguishing characteristics: its white color. While the crude perlite rock may range from transparent to light gray to glossy black, the color of expanded perlite ranges from snowy white to grayish white.



Crude Perlite Crushed Crude Perlite Expanded Perlite

Three stages of perlite production shown above illustrate the great increase in volume after furnacing. The same weight of perlite, 1 oz. (28 gm.) is shown in each photo.

Expanded perlite can be manufactured to weigh from 2 lb/ft³ (32 kg/m³) to 15 lb/ft³ (240 kg/m³) making it adaptable to numerous applications in the construction, industrial, chemical, horticultural and petrochemical industries. A unique use for perlite is in cementing, oil, gas, water and geothermal wells.

TYPICAL CHEMICAL ANALYSES*

Silicon	
Aluminum	7.2
Potassium	3.5
Sodium	
Iron	
Calcium	
Magnesium	
Traces	
Oxygen (by difference)	47.5
Net Total	97.0
Bound Water	
Total	100.0%

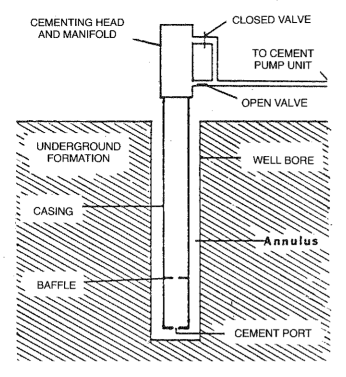
*All analyses are shown in elemental form even though the actual forms present are mixed glassy silicates. Free silica may be present in small amounts, characteristic of the particular ore body. More specific information can be obtained from the ore supplier involved.

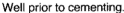
Well Cementing

A lubricating mud consisting of water, clay, pozzolans and other materials is used to facilitate drilling of oil, gas, water and geothermal wells. This lubricating mud is forced out through the bottom of the drill casing and the space between the well bore and the casing is cemented to prevent the intrusion of corrosive waters and other contaminants into the well.

Why Perlite Cement

Well cementing materials such as diatomaceous earth, pozzolan, fly ash and glass beads do not have the lightweight properties exhibited by perlite concrete unless concentrations of bentonite or gel, as it is referred to, are added to the cement. A disadvantage of large concentrations of gel is that they are not compatible with heat. Because perlite cement is not affected by heat and little material is lost in cementing operations due to its ability to bridge voids, perlite cement provides a more





				OPEN VALVE بر
CEMENTING HEAD AND MANIFOLD		<u>L</u>	1	TO CEMENT
		_	ĮL	PUMP UNIT
				CLOSED VALVE
	2) [316	11/1	
	a a	(1) ·	1	MANATALIA
	ગ ∤	(: t	1	
ANNULUS 2		<u>\</u>		
2/////////////////////	n t		1111	
	3)	٠٠,	~	WELL BORE
			11	METERONE ;
CASING				
				CEMENT
	i :	:: \	11/1	11/18
	11	ا نسبه	1	1. X////////////////////////////////////
	a I	11.		11X11111 1111.
	4 1	97.		XIIIIIX
	:1 l	·;" >		<i></i>
	1	· 🖈 .	$\times \times$	
BAFFLE :	ارجي حسل	- V	\sim	111111111111111111111111111111111111111
DALLER CALL	117.4	:: >		
Allening.	3.	Z. L	84. V.	
	1 7 21	ા		HIMIHI
	14. 4.	X		1:1111111111
	12.72	::.\	11/1	1111111111111
		••••	1	·
				CEMENT PORT
	النبنية	مبر.	11/1	
HHHHHHHH	11/1		11/1	1111111111
	1111	· / ·	1	11111111111
•				

Well cement in place.

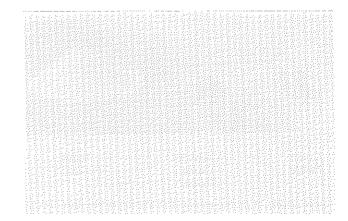
				T	v	Ю	Ť	_				T.	1	•		•	r)	C		N.	T	· T	T		_	'n		V	T.		ľ	ľ	Š	ははない
				1	1	•		Э.					100		25						100							÷.			•	II.		
を使		U	r	C					Ċ							C													S		SS		•	
Ŷ.		٠		•		£.V	•		•						•	٠		١	•			'		Ć.		1	ं			٠.	,		14	•

		650-00.a.g., p. 200-98-97	
TY 21 1 1 2	sh I.S.O.		07 10
U.S. Me	sn 1.5.U.	(IIIIII)	% Passing
			Parada in the same of the artist of
8	2.3	그 나타하다 중 중 중 하기 하다 하기	100.00
	4.J		100.00
	근하는 보다 항상 등이 되는 것 같다.	BINGBURY FRANC	
16	119		74.3
	[18] 단한 18 18 [24] (B. 전투 환義)	在各种域的基础等的 医侧侧	
하다 하다 하는 이 살 보고 있다고 있다.	기가 되는 것이 없는 것은 것이 되었다.		
30		95	40.2
한 남은 한당 속하다 생각 모든 사이다.			经折货的 医多甲氏皮肤 经股份
DOMESTIC PROPERTY AND A STATE OF	医自己病毒 化双环烷 化金属		12 0
50	2	9/ 1000 000 000 000	13.9
网络阿尔马斯 机氯基苯酚 化化	医乳头节 医克勒氏系统管 阿瓦罗	PK 6 7 8 6 5 5 6 6 6	원세가 제품 시장 사람이 하우면
100	1	4O	4.0
100	Explosion Exp	+7	4.0
医松原甘油 医促生 医电视性炎	문제되는 하 등 처음으로 비를 수	() 机邻氯合物 化水溶液	医格奇性医氏虫虫 医皮质 乳頭質
200	.0	7/	5 1. 1
Z UU	・計算な過去とよる (AV)	/ 🕶 7 1 2 7 7 8 8 8 8 8 8	医克克氏性毒素素 化电压压力
(主) 別等を表するととは利用。	化乳油氢杂油 国际新居民间	. 본 단 단 의 문 호 문 한다.	이외관(지원) 사람 학생 관심()
周光性医周围存在压力压制 6.5	机旋转 化二氯甲基 医二甲基二氯	医双角性连续管 医脊髓炎	斯林斯特特克特 化海绵性抗菌

effective and less costly well cement. The dry weight of perlite is only 8 lb/ft³ (128 kg/m³) as opposed to 25-100 lb/ft³ (400-1600 kg/m³) - the dry weight of the other materials.

Advantages Using Perlite Well Cement

Lighter density Aids in bridging Heat compatible Lower costs Insulating qualities





PERLITE INSTITUTE, INC.

1924 North Second Street, Harrisburg, PA 17102, 717-238-9723, 717-238-9985 (fax), info@perlite.