

<인증번호>
제 04-018호

품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 용 현
품 목 : 셀루스 석
검증방법: 회전전자파(氣) 측정시험

상기제품은 본 측정연구팀에서 시행한 회전 전자파(氣) 측정시험결과 회전전자파(氣)의 양과 질이 우수하여 품질양호검증을 보증합니다.

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣) 측정연구팀장

측정실험실:아주대학교 기계 및 산업공학부 회전전자과(氣) 측정 연구팀

지도 교수: 오홍국 박사

전자과 인체 장애 방지시험: 핸드폰 또는 무전기 등의 전자과에서 나오는 인체에 해로운 좌회전에너지(음성에너지)를 우회전에너지(양성에너지)로 제거하는 것을 보이는 시험

측정 시료명: 셀투스 석

측정결과: 본 측정시료는 전자과 인체장애방지 능력이 양호함



연락처:(031)219-2523

011-262-0039

측정의뢰기관: (주) 셀투스 의료기

2004년 9월 2일

<인증번호>
제 04-018호

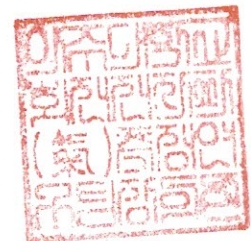
품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 용 현
품 목 : 셀루스 석
검증방법: 오행(五行)측정시험

상기제품은 본 측정연구팀에서 시행한 오행
(五行)측정시험 결과 오행(木,火,土,金,水)
중 土로 판별됨

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣)측정연구팀장

측정실험실:아주대학교 기계 및 산업공학부 회전전자파(氣) 측정 연구팀

지도 교수: 오홍국 박사

오행 측정시험 : 회전 전자파(氣)의 오행(木, 火, 土, 金, 水)을 구별하는 시험

측정 시료명: 셀루스 석

측정 결과: 본 측정 시료는 土 로 판명됨.



연락처:(031)219-2523
011-262-0039

측정의뢰기관: (주) 셀루스 의료기
2004년 9월 2일

<인증번호>
제 04-018호

품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 응 현
품 목 : 셀루스 석
검증방법: 신진대사 촉진능 시험

상기제품은 본 측정연구팀에서 시행한 신진대사 촉진능 시험결과 신진대사 촉진능이 우수하여 품질양호검증을 보증합니다.

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣)측정연구팀장

측정실험실:아주대학교 기계 및 산업공학부 회전전자파(氣) 측정 연구팀

지도 교수: 오홍국 박사

신진대사 촉진능 시험: 측정시료에서 나오는 좌회전에너지와 우회전에너지의 교차적인 진동상태를 확인하여 인체 에너지의 진동상태와 비교하는 시험.

측정 시료명: 셀루스 석

측정결과: 본 측정시료는 신진대사 촉진능력이 양호함



연락처:(031)219-2523

011-262-0039

측정의뢰기관: (주) 셀루스 의료기

2004년 9월 2일

<인증번호>
제 04-018호

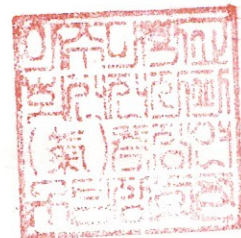
품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 용 현
품 목 : 셀루스 석
검증방법: 정락순환구동력 측정시험

상기제품은 본 측정연구팀에서 시행한 정락
순환구동력 측정시험결과 회전전자파(氣)의
정락순환구동력지수 및 정락순환회복량지수
가 우수하여 품질양호검증을 보증합니다.

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣) 측정연구팀장

측정실험실: 아주대학교 기계 및 산업공학부 회전전자파(氣)측정 연구팀

지도교수: 오홍국 박사

회전전자파(氣)의 경락순환구동력 측정결과 설명

귀 회사 제품인 셀루스 석 사용전 및 사용후 매 10분마다 경락의 에너지 흐름량을 측정하면 경락의 균형된 흐름이 부서졌다가 복원되고 다시 부서지는 현상을 반복하게 되는데 이것은 셀루스 석에서 발생하는 회전전자파(氣)가 인체에 들어가 인체에 있는 경락의 에너지 흐름을 방해하는 에너지를 외부로 몰아내고 흐름을 정상화시켜 인체의 면역활동 및 생체활동을 활성화시키는 작용을 계속적으로 반복하고 있음을 나타내고 있음.

경락순환 구동력은 시험기간 60분 동안의 (max.dif/mean-min.dif/mean)으로 정의되고 결과는 다음과 같음.

피시험자 오요한 left 0.181 right 0.245

경락순환 회복량(60분 동안)은 (착용전의 dif/mean-착용후 최소 dif/mean)으로 정의 되고 결과는 다음과 같음.

피시험자 오요한 left 0.040 right 0.017



연락처:(031)219-2523
011-262-0039

측정의뢰기관: (주) 셀루스 의료기
2004년 9월 2일

<인증번호>
제 04-018호

품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 용 현
품 목 : 셀루스 석
검증방법 : 수맥인체장해 방지시험

상기제품은 본 측정연구팀에서 시행한 수맥
인체장해 방지시험결과 인체에 유해한 수맥
에너지를 중화 방지하는 능력이 우수하여 품
질양호 검증을 보증합니다.

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣)측정연구팀장

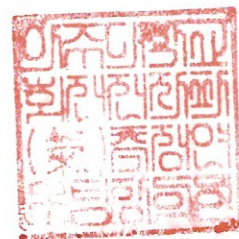
측정실험실:아주대학교 기계 및 산업공학부 회전전자과(氣) 측정 연구팀

지도 교수: 오홍국 박사

수맥 인체 장애 방지시험: 수맥에서 나오는 인체에 해로운 좌회전에너지(음성에너지)를 우회전에너지(양성에너지)로 제거하는 것을 보이는 시험

측정 시료명: 셀루스 석

측정결과: 본 측정시료는 수맥인체장애 방지 능력이 양호함



연락처:(031)219-2523

011-262-0039

측정의뢰기관: 셀루스 (주)

2004년 7월 27일

<인증번호>
제 04-018호

품질 검증 보증서



업체명 : (주) 셀루스 의료기
소재지 : 청주시 상당구 내덕 1동
192-1번지 맥타워 5층
대표 : 남 용 현
품 목 : 셀루스 석
검증방법: 전자파 인체장해 방지시험

상기제품은 본 측정연구팀에서 시행한 전자파 인체장해 방지시험결과 인체에 유해한 유해 좌회전 전자파를 중화 방지하는 능력이 우수하여 품질양호 검증을 보증합니다.

2004년 9월 2일



아주대학교 기계공학부,
대학원 의용공학과 및 (재)산학협력단
회전 전자파 (氣)측정연구팀장

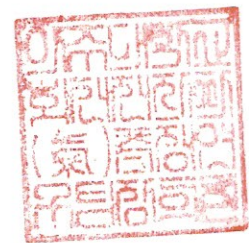
측정실험실:아주대학교 기계 및 산업공학부 회전전자파(氣) 측정 연구팀

지도 교수: 오홍국 박사

회전전자파(氣) 측정결과 설명: 시료치(5번 측정)의 평균값에서 대조군(control)(5번 측정)의 평균값을 뺀 값으로 함.

측정 시료명: 셀루스 석

측정결과: 음성에너지 - (3) ~ 양성에너지 + (6)
{(-3) ~ (+6)}



연락처:(031)219-2523

011-262-0039

측정의뢰기관: (주) 셀루스 의료기

2004년 9월 2일



KFIA

한국원적외선협회

부설 원적외선응용평가연구소

주 소 : 서울특별시 송파구 석촌동 174-12 청호빌딩 5층

전화번호 : (02) 2203-6037 FAX: (02) 2203-6061

홈페이지 : <http://www.kfir.or.kr>

시험성적서

발급번호 : KFI-655

의뢰인 : 김지운 [셀루스(주)]

주 소 : 충청북도 음성군 금왕읍 유포리 338-2

접수일자 : 2001년 11월 29일

시료명 : 기능성 세라믹(셀루스)

시험결과 : 별첨참조

방사율 (5 ~ 20 μm)	방사에너지 ($\text{W}/\text{m}^2 \cdot \mu\text{m}$, 37 $^{\circ}\text{C}$)
0.931	3.59×10^2

비고) 본 시험은 의뢰자의 요구에 의하여 37 $^{\circ}\text{C}$ 에서 시험하였으며

FT-IR Spectrometer를 이용한 BLACK BODY대비 측정결과임. 끝.

원본대조필



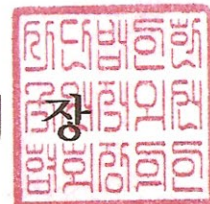
2001년 12월 03일

- ※ 1) 위 내용은 의뢰자가 제공한 시료의 시험결과이며, 시료명과 시험조건은 의뢰자가 제시한 것임.
2) 이 성적서는 상업적 광고나 선전 및 소송용으로 사용할 수 없음.

담당자 : 이정우 02) 2203-6084

사단
법인

한국원적외선협회




KFIA**한국원적외선협회**

부설 원적외선 응용평가연구소

주 소 : 서울특별시 송파구 석촌동 174-12 청호빌딩 5층

전화번호 : (02) 2203-6037 FAX : (02) 2203-6061

홈페이지 : <http://www.kfir.or.kr>**시험성적서**

발급번호 : KFIM-196

의뢰인 : 김 지 운 [셀루스(주)]

주 소 : 충청북도 음성군 금왕읍 유포리 338-2

접수일자 : 2001년 11월 29일

시 료 명 : 기능성 세라믹(셀루스)

시험결과 :

시 료 명	항 목	음이온(ION/cc)
기능성 세라믹(셀루스)		288

비고 1) 시 험 방 법 : KFIA-FI-1012

2) 시 험 편 : 분말 20(g)

3) 전하량자 측정 장치를 이용하여 실내온도 23℃, 습도 46%, 대기중 음이온수 110/cc 조건에서 시험하였으며 측정대상물에서 방출되는 음이온을 측정하여 단위체적당 ION수로 표시한 결과임. 끝.

2001년 12월 3일

- * 1) 위 내용은 의뢰자가 제공한 시료의 시험결과이며, 시료명과 시험조건은 의뢰자가 제시한 것임.
2) 이 성적서는 상업적 광고나 선전 및 소송용으로 사용할 수 없음.

담당자 : 이 정 우 02) 2203-6084

사단 한국원적외선협회



**KFIA****한국원적외선협회**

부설 원적외선응용평가연구소

주 소 : 서울특별시 송파구 석촌동 174-12 청호빌딩 5층

전화번호 : (02) 2203-6037 FAX : (02) 2203-6061

홈페이지 : <http://www.kfir.or.kr>**시험성적서**

발급번호 : KFIG-310

의뢰자 : 김지훈 [셀투스(주)]

시료명 : 기능성 세라믹(셀투스)

접수일자 : 2001년 11월 29일

주 소 : 충청북도 음성군 금향읍 유포리 338-2

시험결과

시험항목	경과시간 (분)	Blank농도(ppm)	시료농도(ppm)	탈취율(%)
탈취시험	초기	500	500	-
	30	490	70	86
	60	480	55	89
	90	460	40	91
	120	450	35	92

(주) Blank : 시료를 넣지 않은 상태에서 측정된 것임. 같.

1) 시험방법 : KFIA-FI-1004

2) 시험가스명 : 암모니아

3) 가스농도측정 : 가스검지관

4) 분임 : 별첨

2001년 12월 1일

- * 1) 위 내용은 의뢰자가 제공한 시료의 시험결과이며, 시료명과 시험조건은 의뢰자가 제시한 것임.
2) 이 성적서는 상업적 광고나 선전 및 소송용으로 사용할 수 없음.

담당자 : 이 해 철 (02) 2203-6084

사단
법인**한국원적외선협회**


KFIA

한국원적외선협회

부설 원적외선 응용 평가 연구소

주 소 : 서울특별시 송파구 석촌동 174-12 청호빌딩 5층

전화번호 : (02) 2203-6037 FAX : (02) 2203-6061

홈페이지 : <http://www.kfir.or.kr>

시험성적서

발급번호 : KFIA-215

의뢰자 : 김 지 훈(셀루스(주))

시료명 : 기능성 세라믹(셀루스)

접수일자 : 2001년 11월 29일

주 소 : 충청북도 음성군 금왕읍 유포리 338-2

시험결과

시험항목	시료구분	초기 농도	24시간 후 농도	정균감소율(%)
대장균에 의한 항균시험	Blank	1.3×10^6	3.1×10^6	—
	기능성 세라믹(셀루스)		2.3×10^6	82.4
녹농균에 의한 항균시험	Blank	2.8×10^7	5.7×10^7	—
	기능성 세라믹(셀루스)		4.1×10^7	85.6

(주) 1) Blank : 시료를 넣지 않은 상태에서 측정된 것임.

2) 배지상의 균수는 희석배수를 곱하여 산출한 것임. 끝.

1) 시험방법 : KFIA-FI-1002

2) 사용균주

Escherichia coli ATCC 2902*Pseudomonas aeruginosa* ATCC 15442

3) 분할 : 사전별칭(2-1, 2-2)

2001년 12월 7일

※ 1) 위 내용은 의뢰자가 제공한 시료의 시험결과이며, 시료명과 시험조건은 의뢰자가 제시한 것임.

2) 이 성적서는 상업적 광고나 선전 및 소송용으로 사용할 수 없음.

담당자 : 이 흥 구 (02) 2203-6084

사단법인 한국원적외선협회장



生命情報認知
MRT 분석포

CHART NO. : S1.

분석물질명 : 셀루스(바이오세라믹)

依 賴 處 : 셀루스주식회사

分 析 處 : **생명정보기술연구소**

NO.	CODE	FUNCTION	NR	극성	COUNT	CODE	REMEDY
		수열명					수열명
1	784465	—		R	0		
2	967788	--		R	0		
3	677559	---		R	0		
4	87510	寒			0		
5	38037	凉			0		
6	326780	溫		R	18		
7	906103	熱			0		
8	382328	발표		R	18		
9	437327	발산풍한		R	18		
10	643883	발산풍열			0		
11	312923	청열			0		
12	688334	청열강화			0		
13	882394	청열조습			0		
14	433249	청열해독			0		
15	438843	청열양혈			0		
16	772332	거풍습		R	18		
17	488343	거서			0		
18	438832	거한		R	19		
19	659943	사하			0		
20	670123	공하			0		
21	321412	윤하			0		
22	439921	최토			0		
23	319126	소토			0		
24	321103	이습축수			0		
25	382348	이습			0		
26	329323	축수			0		
27	342320	지해화담			0		
28	439934	지해평천			0		
29	341212	청화열담			0		
30	329932	온화한담			0		
31	765632	개규			0		

生命情報認知
MRT 분석포

CHART NO. : S1..

분석물질명 : 셀루스(바이오세라믹)

依 賴 處 : 셀루스주식회사

分 析 處 : **생명정보기술연구소**

NO.	CODE	FUNCTION 수열명	NR	극성	COUNT	CODE	REMEDY 수열명
1	328832	이기		R	20		
2	232881	이혈		R	20		
3	232888	행혈		R	20		
4	232883	지혈			0		
5	321834	보익			0		
6	325422	보기			0		
7	343994	조양			0		
8	329943	보혈			0		
9	329934	양음			0		
10	883472	고삼			0		
11	439943	염한삼정			0		
12	430043	삼장지사			0		
13	349934	안신진경		R	17		
14	456343	안신정지		R	17		
15	329634	진경식품					
16	437834	구충					
17	505105	免役		R	19		
18	772398	自然免役係		R	19		
19	871298	特異免役係		R	19		

분석소견 : 셀루스(바이오세라믹)

에너지의 극성 : ---로서 음이온적인 것이다.

면역계기여도 : 19. 건강인의 평균 면역력을 상회하는 것이다.

에너지작용성 : 온옴한 에너지로서 인체의 피부에서 모공을 열어(발표18) 찬기운을 나오게 하고(발산풍한18) 한기와 습기를 없앤다(거한19, 거풍습18) 또한 인체의 기혈氣血에 영향을 끼쳐서 순환을 돕고(이기20, 이혈20, 행혈20) 마음과 정신을 편안하게 한다.(안신진경17, 안신정지17) 이상의 항목에서 특히 기氣와 혈血의 순환에 대한 수치가 20으로서 모두 높는데 이는 셀루스의 에너지가 인체의 기혈을 추동하여서 순환을 촉진시키는 작용을 한다는 것을 알게 하는 것이다.

생명정보기술연구소 소장 백태종



Recognition of Life Information

MRT Analysis

Chart No. : S1

Name of Substance : Sellus(Bioceramic)

Client : Sellus Corporation

Analytical lab : Bio Data Technology Research Center

No.	FUNCTION		NR Polarity	REMEDY		
	Code	Sequence		Count	Code	Sequence
1	328832	Predisposition of nature	R	20		
2	232881	Earhole	R	20		
3	232888	Circulation Stimulant	R	20		
4	232883	Circulation Sedative		0		
5	321834	Assistance		0		
6	325422	Tonic		0		
7	343994	Cultivator		0		
8	329943	Nourishing of the blood		0		
9	329934	Positive and negative		0		
10	883472	GOSAB (Collecting the outer energy and making the inside of the body strong)		0		
11	429943	Defend a feeling chilly by GOSAB And make the inside of the body strong		0		
12	430043	Convergence the energy through GOSAB and stop diarrhea by making the internal organs strong		0		
13	349934	Suppression of the body	R	17		
14	456343	Suspension and relief of the body	R	17		

15	329634	Tranquilizer		
16	437834	Anthelmintic		
17	505105	Immunity	R	19
18	772398	Natural Immunity system	R	19
19	871298	Diathesis Immunity system	R	19

Analysis Comments : Sellus (Bioceramic)

Polarity of energy : It is an anion.

Level of immunity : 19. The level exceeds that of a healthy individual.

Adaptability of energy : As a warm energy, it opens the pores(presentation 18) and forces the cold energy to released (emission of cold energy 18) and gets rid of the chills and moisture (hunger and cold 19, 18). It also affects the life-points of the human body, and helps the circulation of blood (Predisposition of nature 20, earhole 20, blood circulation stimulant 20) and keeps the body and mind peaceful. (peaceful condition of body 17, peaceful rest of body 17).

In the above indexes, especially in the circulation of the “Ki” and “hyul” the respective values are 20. As it is a high value, the energy in the Sellus stimulates the energy in the body, and is known to accelerate bleed circulation.

Bio data Technology Research Center

Taejong Baek, Manager

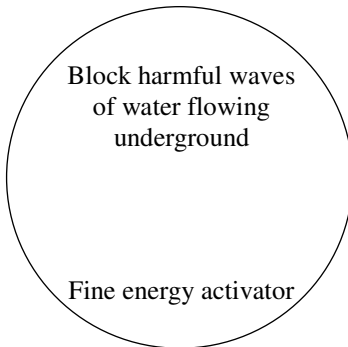
Date of Examination: August 10. 2002 4:32:17 pm

Examinee: TJ Baek

Recognition of Life Information MRT Analysis

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Electromagnetic wave human hazard
prevention test

According to electromagnetic wave human hazard prevention test performed by our measurement research team, the above product has excellent abilities for neutralizing and preventing harmful left-turn electromagnetic waves, and therefore, quality verification is guaranteed.

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Electronic wave human hazard prevention test: Test that demonstrates left-turn energy (negative energy) that comes from the electromagnetic waves of mobile phones or two-way radios that are harmful to people into right-turn energy (positive energy)

Measured Sample Name: Sellus Stone

Measured Result: The measured sample is good in Electromagnetic wave human hazard prevention abilities.

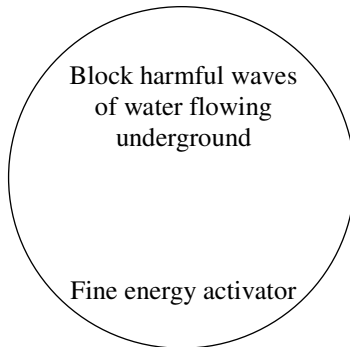
/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Five Elements measurement test

Upon conducting the Five Elements measurement test by our Measurement Research Team, the above product was found to be Earth from the Five Elements (Wood, Fire, Earth, Metal, and Water).

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Five Elements measurement test: Test of distinguishing Five Elements (Wood, Fire, Earth, Metal, Water) of the rotary electromagnetic wave)

Measured Sample Name: Sellus Stone
Measured Result: The measured sample is provided as earth.

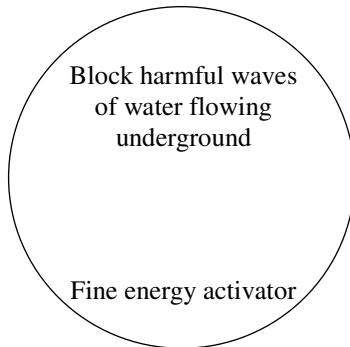
/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Metabolism promotion performance test

Results of the metabolism promotion test performed by our Measurement Research Team for the above project showed outstanding metabolism promotion performance, and thus, quality verification is guaranteed.

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Metabolism promotion performance test: Test that verifies the intersecting vibration status of left-turn energy and right-turn energy emitted from the measured specimen to compare with the vibration status of the human body energy.

Measured Sample Name: Sellus Stone

Measured Result: The measured sample is good in metabolism promotion performance abilities.

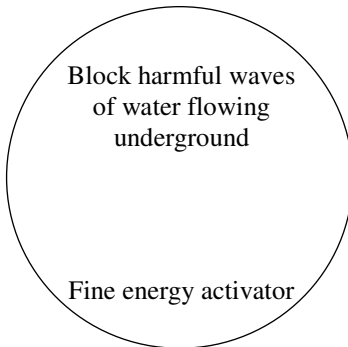
/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Meridian system circulation drive power
measurement test

Results of the meridian system circulation drive power measurement test performed by our Measurement Research Team for the above project showed good meridian system circulation drive index and meridian system circulation recovery index of rotary magnetic waves, and thus, quality verification is guaranteed.

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Explanation on the meridian system circulation drive measurement results of rotary magnetic waves

When measuring the meridian system energy flow every 10 minutes before and after using your product, Sellus Stone, the balanced flow of the meridian system breaks and restores repeatedly, and it was found that this resulted in rotary magnetic waves generated within the Sellus Stone flowed into the body and pushed out energy that interferes with the energy flow of the meridian system in the body to normalize flow, thereby continuously repeating actions that activate the human immune system and bioactivity.

The meridian circulation drive is defined as $(\text{max.dif}/\text{mean-mm.dif}/\text{mean})$ for 60 minutes of the test period and the results are as follows.

Subject: YOHAN OH left 0.181 right 0.245

Meridian system recovery (for 60 minutes) is defined as $(\text{dif}/\text{mean before wearing} - \text{dif}/\text{mean after wearing})$ and the results are as follows.

Subject: YOHAN OH left 0.040 right 0.017

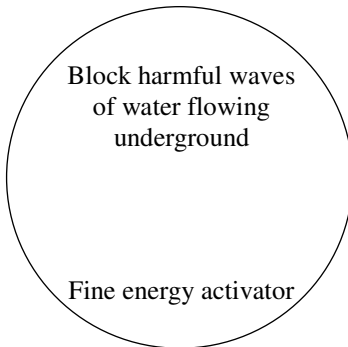
/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Underground water flow hazard prevention
test

According to underground water flow hazard prevention test performed by our measurement research team, the above product has excellent abilities for neutralizing and preventing harmful underground water flow energy, and therefore, quality verification is guaranteed.

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Underground water flow human hazard prevention test: Test that demonstrates left-turn energy (negative energy) that comes from underground water flow that are harmful to people into right-turn energy (positive energy).

Measured Sample Name: Sellus Stone

Measured Result: The measured sample is good in underground water flow hazard prevention abilities.

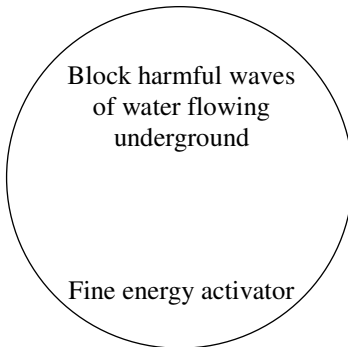
/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

<Certified No.>
No. 04-018

Quality Verification Warranty



Company Name: Sellus Co., Ltd.
Location: Mac Tower 5F, 192-1, Naedeok 1-dong,
Sangdang-gu, Cheongju-si
Representative: YONGHYEON NAM
Item: Sellus Stone
Verification Method: Rotary magnetic wave measurement test

Results of the rotary magnetic wave measurement test performed by our Measurement Research Team for the above project showed good quantity and quality of rotary magnetic waves, and thus, quality verification is guaranteed.

September 02, 2004

/Sealed/
Ajou University Department of Mechanical Engineering,
Graduate School of Medical Engineering and the Industry-Academic Research Team Rotary
Electronic Wave Measurement Research Team Leader

Measuring lab: Ajou University Department of Mechanical and Industrial Engineering, Rotary Electronic Wave Measurement Research Team

Director: Dr. HEUNGKOOK OH

Explanation on the rotary magnetic wave measurement results The value found by subtracting the average of control group (measured 5 times) from the average of the test group (measured 5 times)

Measured Sample Name: Sellus Stone

Measured Result: Negative energy - (3) ~ Positive energy + (6)
{ (-3) ~ (+6) }

/Sealed/

Tel.: +82-31-219-2523
+82-11-262-0039

Measurement Request Organization: Sellus Co., Ltd.
September 02, 2004

KFIA

Korea Far Infrared Association

Affiliated Organization: Far Infrared Applied Assessment Research Institute
Address: Cheongho Bldg. 5F, 174-12, Seokchon-dong, Songpa-gu, Seoul
Tel.: +82-2203-6037 Fax: +82-2-2203-6061
Website: <http://www.kfia.or.kr>

Test Report

Issued No.: KFI-655

Client: JIWOON KIM [Sellus Co., Ltd.]

Address: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun, Chungcheongbuk-do

Date of Receipt: November 29, 2001

Sample Name: Functional ceramic (Sellus)

Test Result: Refer to attachment

Emissivity (5 ~ 20 μm)	Radiation Energy ($\text{W}/\text{m}^2 \cdot \mu\text{m}$, 37°C)
0.931	3.59×10^2

Remark) This test was performed at 37°C according to the client's request and it is the measurement result compared to BLACK BODY using FT-IR Spectrometer. End.

Certified true copy

/Sealed/

December 03, 2001

- ※ 1) The above contents are test results provided by the client, and the specimen name and conditions were provided by the client.
- 2) This report cannot be used for commercial advertisements, promotions or for lawsuits.

Person in charge: JEONGWOO LEE +82-2-2203-6084

President of Korea Far Infrared Association

/Sealed/

KFIA

Korea Far Infrared Association

Affiliated Organization: Far Infrared Applied Assessment Research Institute
Address: Cheongho Bldg. 5F, 174-12, Seokchon-dong, Songpa-gu, Seoul
Tel.: +82-2203-6037 Fax: +82-2-2203-6061
Website: <http://www.kfia.or.kr>

Test Report

Issued No.: KFIM-195

Client: JIWOON KIM [Sellus Co., Ltd.]

Address: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun, Chungcheongbuk-do

Date of Receipt: November 29, 2001

Sample Name: Functional ceramic (Sellus)

Test Result:

Sample Name	Item	Negative Ion (ION/cc)
Functional ceramic (Sellus)		288

Remark 1) Test Method: KFIA-F1-1042
2) Test **Plate**: Powder 20(g)
3) It was tested in the condition of indoor temperature 23℃, humidity 45%, and negative ion count in the air 110/cc using a particle measurement device, and negative ions emitted from the object measured were indicates as the number of ions per unit area. End.

December 03, 2001

- ※ 1) The above contents are test results provided by the client, and the specimen name and conditions were provided by the client.
- 2) This report cannot be used for commercial advertisements, promotions or for lawsuits.

Person in charge: JEONGWOO LEE +82-2-2203-6084

President of Korea Far Infrared Association

/Sealed/

KFIA

Korea Far Infrared Association

Affiliated Organization: Far Infrared Applied Assessment Research Institute
Address: Cheongho Bldg. 5F, 174-12, Seokchon-dong, Songpa-gu, Seoul
Tel.: +82-2203-6037 Fax: +82-2-2203-6061
Website: <http://www.kfia.or.kr>

Test Report

Issued No.: KFIG-310

Client: JIWOON KIM [Sellus Co., Ltd.]

Sample Name: Functional ceramic (Sellus)

Date of Receipt: November 29, 2001

Address: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun, Chungcheongbuk-do

Test Result

Test Item	Elapsed Time (min)	Blank Concentration (ppm)	Sample Concentration (ppm)	Deodorization Rate (%)
Deodorization Test		500	500	-
	30	490	70	86
	60	480	55	89
	90	460	40	91
	120	450	35	92

(Note) Blank: It is measured without sample. End.

- 1) Test Method: KFIA-F1-1004
- 2) Name of Tested Gas: Ammonia
- 3) Measuring Gas Concentration: Gas Detector Tube
- 4) Attachment: Annexed paper

December 01, 2001

- ※ 1) The above contents are test results provided by the client, and the specimen name and conditions were provided by the client.
- 2) This report cannot be used for commercial advertisements, promotions or for lawsuits.

Person in charge: HAECHEOL LEE +82-2-2203-6084

President of Korea Far Infrared Association

/Sealed/

KFIA

Korea Far Infrared Association

Affiliated Organization: Far Infrared Applied Assessment Research Institute
Address: Cheongho Bldg. 5F, 174-12, Seokchon-dong, Songpa-gu, Seoul
Tel.: +82-2203-6037 Fax: +82-2-2203-6061
Website: <http://www.kfia.or.kr>

Test Report

Issued No.: KFIG-310

Client: JIWOON KIM [Sellus Co., Ltd.]

Sample Name: Functional ceramic (Sellus)

Date of Receipt: November 29, 2001

Address: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun, Chungcheongbuk-do

Test Result

Test Item	Classification of Sample	Initial Concentration	Concentration after 24 hrs	Antibacterial Rate (%)
Antibacterial Test by Escherichia Coli	Blank	1.3×10^2	3.1×10^2	--
	Functional ceramic (Sellus)		2.3×10^2	82.4
Antibacterial Test by Pseudomonas Aeruginosa	Blank	2.8×10^2	5.7×10^2	--
	Functional ceramic (Sellus)		4.1×10^2	85.6

(Note) 1) Blank: It is measured without sample.

2) Number of Bacillus is calculated after multiplying dilution rate. End.

1) Test Method: KFIA-F1-1002

2) Name of Used Bacillus

Escherichia Coli ATCC 25922

Pseudomonas Aeruginosa ATCC 15442

4) Attachment: Annexed photo (2-1, 2-2)

December 07, 2001

※ 1) The above contents are test results provided by the client, and the specimen name and conditions were provided by the client.

2) This report cannot be used for commercial advertisements, promotions or for lawsuits.

Person in charge: HONGGU LEE +82-2-2203-6084

President of Korea Far Infrared Association

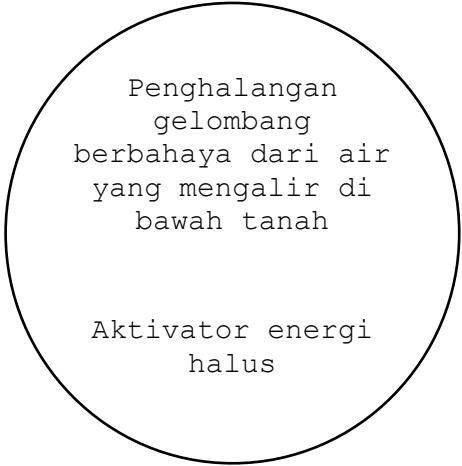
/Sealed/

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas

Nama	Sellus Co., Ltd.
Perusahaan:	
Lokasi:	Mac Tower 5F, 192-1, Naedeok 1-dong, Sangdang-gu, Cheongju-si
Perwakilan:	YONGHYEON NAM
Item:	Batu Sellus
Metode	Uji Pencegahan Gelombang
Verifikasi:	Elektromagnetik Berbahaya terhadap Manusia



Penghalangan gelombang berbahaya dari air yang mengalir di bawah tanah

Aktivator energi halus

Berdasarkan uji pencegahan gelombang elektromagnetik berbahaya bagi manusia yang dilakukan oleh tim peneliti pengukuran kami, produk di atas memiliki kemampuan yang sangat baik untuk menetralkan dan mencegah gelombang elektromagnetik yang berbahaya, dan oleh karena itu, verifikasi kualitas dijamin.

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-Akademik
Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Uji pencegahan bahaya gelombang elektronik bagi manusia:
Pengujian yang mendemonstrasikan energi (energi negatif) yang
berasal dari gelombang elektromagnetik ponsel atau radio dua
arah yang berbahaya bagi manusia menjadi energi (energi positif)

Nama Sampel Terukur: Batu Sellus

Hasil Terukur: Sampel terukur baik dalam kemampuannya untuk
mencegah bahaya gelombang elektromagnetik bagi manusia.

/distempel/

Tel.: +82-31-219-2523

+82-11-262-0039

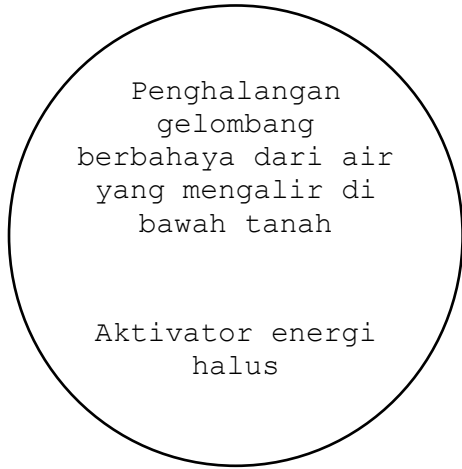
Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

02 September 2004

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas



Nama Perusahaan: Sellus Co., Ltd.
Lokasi: Mac Tower 5F, 192-1, Naedeok 1-dong, Sangdang-gu, Cheongju-si
Perwakilan: YONGHYEON NAM
Item: Batu Sellus
Metode Uji pengukuran Lima Elemen
Verifikasi: Elemen

Setelah melakukan uji pengukuran Lima Elemen oleh Tim Riset Pengukuran kami, produk di atas ditemukan sebagai Tanah dari Lima Elemen (Kayu, Api, Tanah, Logam, dan Air).

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-Akademik

Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Uji pengukuran Lima Elemen: Uji membedakan Lima Elemen (Kayu,
Api, Tanah, Logam, Air) dari gelombang elektromagnetik rotasi)

Nama Sampel Terukur: Batu Sellus

Hasil Terukur: Sampel terukur diberikan sebagai Tanah.

/distempel/

Tel.: +82-31-219-2523

+82-11-262-0039

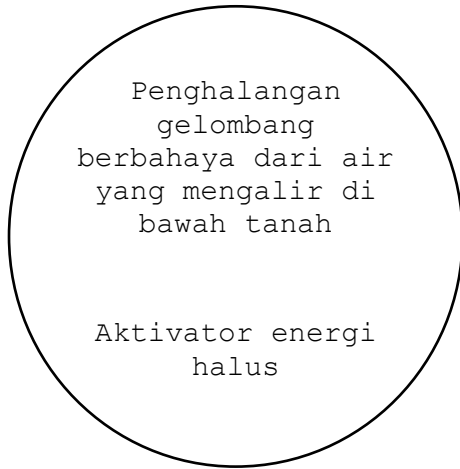
Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

02 September 2004

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas



Nama Perusahaan: Sellus Co., Ltd.
Lokasi: Mac Tower 5F, 192-1, Naedeok 1-dong, Sangdang-gu, Cheongju-si
Perwakilan: YONGHYEON NAM
Item: Batu Sellus
Metode: Uji kinerja peningkatan
Verifikasi: metabolisme

Hasil uji peningkatan metabolisme yang dilakukan oleh Tim Riset Pengukuran kami untuk proyek di atas menunjukkan kinerja peningkatan metabolisme yang luar biasa, dan dengan demikian, verifikasi kualitas terjamin.

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-Akademik

Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Uji kinerja peningkatan metabolisme: Tes yang memverifikasi status getaran perpotongan energi belokan kiri (negatif) dan energi belokan kanan (positif) yang dipancarkan dari spesimen yang diukur untuk membandingkan dengan status getaran energi tubuh manusia

Nama Sampel Terukur: Batu Sellus

Hasil Terukur: Sampel terukur baik dalam kemampuan kinerja peningkatan metabolisme.

/distempel/

Tel.: +82-31-219-2523
+82-11-262-0039

Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

02 September 2004

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas

Nama Perusahaan: Sellus Co., Ltd.

Lokasi: Mac Tower 5F, 192-1,
Naedeok 1-dong, Sangdang-
gu, Cheongju-si

Perwakilan: YONGHYEON NAM

Item: Batu Sellus

Metode Uji pengukuran daya

Verifikasi: penggerak sirkulasi
sistem meridian

Penghalangan
gelombang
berbahaya dari air
yang mengalir di
bawah tanah

Aktivator energi
halus

Hasil uji pengukuran daya penggerak sirkulasi sistem meridian yang dilakukan oleh Tim Riset Pengukuran kami untuk proyek di atas menunjukkan indeks penggerak sirkulasi sistem meridian dan indeks pemulihan sirkulasi sistem meridian gelombang magnet putar, dan dengan demikian, verifikasi kualitas terjamin.

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-
Akademik

Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Penjelasan hasil pengukuran penggerak sirkulasi sistem
meridian gelombang magnet

Saat mengukur aliran energi sistem meridian setiap 10 menit sebelum dan sesudah menggunakan produk Anda, Batu Sellus, aliran yang seimbang dari sistem meridian rusak dan pulih berulang kali, dan ditemukan bahwa hal ini mengakibatkan gelombang magnet berputar yang dihasilkan di dalam Batu Sellus mengalir ke tubuh dan mendorong keluar energi yang mengganggu aliran energi sistem meridian dalam tubuh untuk menormalkan aliran, dengan demikian terus mengulangi tindakan yang mengaktifkan sistem kekebalan dan bioaktivitas manusia.

Penggerak sirkulasi meridian didefinisikan sebagai (max.dif/rata-rata-mm.dif/rata-rata) selama 60 menit periode pengujian dan hasilnya adalah sebagai berikut.

Subyek: YOHAN OH kiri 0.181 kanan 0.245

Pemulihan sistem meridian (selama 60 menit) diartikan sebagai (dif/rata-rata sebelum memakai-dif/rata-rata setelah memakai) dan hasilnya adalah sebagai berikut.

Subyek: YOHAN OH kiri 0.040 kanan 0.017

/distempel/

Tel.: +82-31-219-2523

+82-11-262-0039

Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

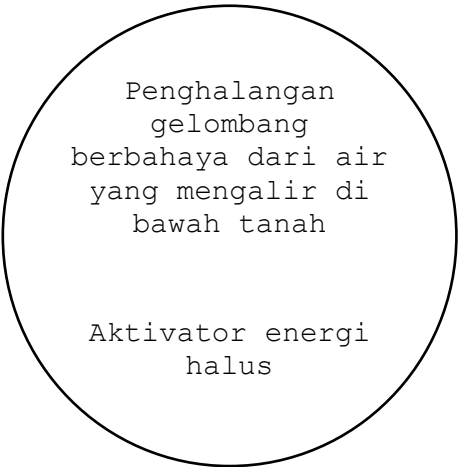
02 September 2004

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas

Nama Perusahaan: Sellus Co., Ltd.
Lokasi: Mac Tower 5F, 192-1,
Naedeok 1-dong, Sangdang-
gu, Cheongju-si
Perwakilan: YONGHYEON NAM
Item: Batu Sellus
Metode Uji pencegahan bahaya
Verifikasi: aliran air bawah tanah



Penghalangan
gelombang
berbahaya dari air
yang mengalir di
bawah tanah

Aktivator energi
halus

Berdasarkan uji pencegahan bahaya aliran air bawah tanah yang dilakukan oleh tim peneliti pengukuran kami, produk di atas memiliki kemampuan yang sangat baik untuk menetralkan dan mencegah energi aliran air bawah tanah yang berbahaya, dan oleh karena itu, verifikasi kualitas terjamin.

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-
Akademik

Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Uji pencegahan bahaya manusia aliran air bawah tanah: Uji yang menunjukkan energi belokan kiri (energi negatif) yang berasal dari aliran air bawah tanah yang berbahaya bagi manusia menjadi energi belokan kanan (energi positif).

Nama Sampel Terukur: Batu Sellus

Hasil Terukur: Sampel terukur baik dalam kemampuan pencegahan bahaya aliran air bawah tanah.

/distempel/

Tel.: +82-31-219-2523
+82-11-262-0039

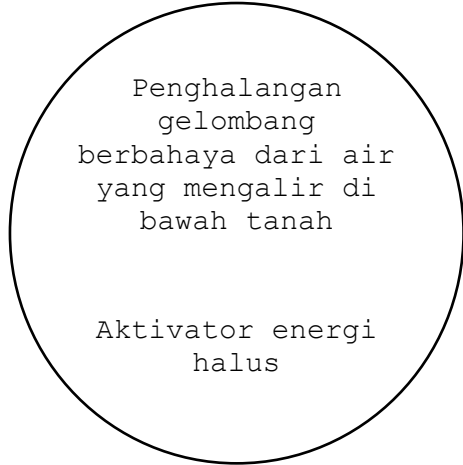
Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

02 September 2004

<No. Sertifikasi>

No. 04-018

Jaminan Verifikasi Kualitas



Nama Perusahaan: Sellus Co., Ltd.
Lokasi: Mac Tower 5F, 192-1,
Naedeok 1-dong, Sangdang-
gu, Cheongju-si
Perwakilan: YONGHYEON NAM
Item: Batu Sellus
Metode Uji pengukuran gelombang
Verifikasi: magnet putar

Hasil uji pengukuran gelombang magnet putar yang dilakukan oleh Tim Riset Pengukuran kami untuk proyek di atas menunjukkan kuantitas dan kualitas gelombang magnet putar yang baik, sehingga verifikasi kualitas terjamin.

2 September 2004

/distempel/

Departemen Teknik Mesin Universitas Ajou,
Sekolah Pascasarjana Teknik Medis dan Tim Riset Industri-
Akademik

Ketua Tim Riset Pengukuran Gelombang Elektronik

Laboratorium Pengukuran: Departemen Teknik Mesin dan Industri
Universitas Ajou, Tim Riset Pengukuran Gelombang Elektronik

Direktur: Dr. HEUNGKOOK OH

Penjelasan hasil pengukuran gelombang magnet putar. Nilai didapatkan dengan mengurangkan rata-rata kelompok kontrol (diukur 5 kali) dari rata-rata kelompok uji (diukur 5 kali)

Nama Sampel Terukur: Batu Sellus

Hasil Terukur: Energi negatif - (3) ~ Energi positif + (6) {(-3) ~ (+6)}.

/distempel/

Tel.: +82-31-219-2523

+82-11-262-0039

Organisasi Pemohon Pengukuran: Sellus Co., Ltd.

02 September 2004

Korea Far Infrared Association
Organisasi Afiliasi: Far Infrared Applied
Assessment Research Institute
KFIA
Alamat: Cheongho Bldg. 5F, 174-12, Seokchon-dong,
Songpa-gu, Seoul Tel.: +82-2203-6037 Fax: +82-2-
2203-6061 Website: <http://www.kfia.or.k>

Laporan Uji

No. Terbit: KFI-655

Pelanggan: JIWOON KIM [Sellus Co., Ltd.]

Alamat: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun,
Chungcheongbuk-do

Tanggal Penerimaan: 29 November 2001

Nama Sampel: Keramik fungsional (batu sellus)

Hasil Uji: mengacu ke lampiran

Emisivitas (5 ~ 20 μm)	Radiasi Energi ($\text{W}/\text{m}^2 \cdot \mu\text{m}$, 37°C)
0.931	3.59×10^2

Catatan) Pengujian ini dilakukan pada suhu 37°C sesuai dengan permintaan pelanggan dan itu adalah hasil pengukuran yang dibandingkan dengan BLACK BODY menggunakan FT-IR Spectrometer.
Selesai.

3 Desember 2001

Salinan asli	/Distempel/
--------------	-------------

※ 1) Konten di atas adalah hasil pengujian yang diberikan oleh pelanggan, dan nama spesimen serta ketentuan diberikan oleh pelanggan

2) Laporan ini tidak dapat digunakan untuk iklan komersial, promosi atau tuntutan hukum.

Penanggung jawab: JEONGWOO LEE

+82-2-2203-6084

Presiden Korea Far Infrared Association

/distempel/

Korea Far Infrared Association
Organisasi Afiliasi: Far Infrared Applied
Assessment Research Institute
KFIA
Alamat: Cheongho Bldg. 5F, 174-12, Seokchon-dong,
Songpa-gu, Seoul Tel.: +82-2203-6037 Fax: +82-2-
2203-6061 Website: <http://www.kfia.or.k>

Laporan Uji

No. Terbit: KFI-195

Pelanggan: JIWOON KIM [Sellus Co., Ltd.]

Alamat: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun,
Chungcheongbuk-do

Tanggal Penerimaan: 29 November 2001

Nama Sampel: Keramik fungsional (batu sellus)

Hasil Uji:

Item	Ion Negatif (ION/cc)
Nama Sampel	
Keramik fungsional (batu sellus)	288

Catatan 1) Metode Uji: KFIA-F1-1042

2) Pelat Uji: Bubuk 20 (g)

3) Pengujian pada kondisi suhu ruangan 23 °C, kelembaban 45%, dan jumlah ion negatif di udara 110 / cc menggunakan alat ukur partikel, dan ion negatif yang dipancarkan dari benda yang diukur diindikasikan sebagai jumlah ion per luas unit. Selesai.

3 Desember 2001

Salinan asli	/Distempel/
--------------	-------------

※ 1) Konten di atas adalah hasil pengujian yang diberikan oleh pelanggan, dan nama spesimen serta ketentuan diberikan oleh pelanggan

2) Laporan ini tidak dapat digunakan untuk iklan komersial, promosi atau tuntutan hukum.

Penanggung jawab: JEONGWOO LEE	+82-2-2203-6084
--------------------------------	-----------------

Presiden Korea Far Infrared Association

/distempel/

Korea Far Infrared Association
Organisasi Afiliasi: Far Infrared Applied
Assessment Research Institute

KFIA

Alamat: Cheongho Bldg. 5F, 174-12, Seokchon-dong,
Songpa-gu, Seoul Tel.: +82-2203-6037 Fax: +82-2-
2203-6061 Website: <http://www.kfia.or.k>

Laporan Uji

No. Terbit: KFIG-310

Pelanggan: JIWOON KIM

[Sellus Co., Ltd.]

Nama Sampel: Keramik
fungsional (batu sellus)

Tanggal Penerimaan: 29
November 2001

Alamat: 338-2, Yupo-ri,
Geumwang-eup, Eumseong-
gun, Chungcheongbuk-do

Hasil Uji:

Item Uji	Waktu Berjalan (mnt)	Konsentrasi Kosong (ppm)	Sampel Konsentrasi (ppm)	Tingkat Deodorisasi (%)
Uji Deodorisasi		500	500	-
	30	490	70	86
	60	480	55	89
	90	460	40	91
	120	450	35	92

(Catatan) Kosong: Diukur tanpa sampel. Akhir.

- 1) Metode Uji: KFIA-F1-1004
- 2) Nama Gas yang Diuji: Amonia
- 3) Mengukur Konsentrasi Gas: Tabung Detektor Gas
- 4) Lampiran: Kertas lampiran.

1 Desember 2001

Salinan asli

/Distempel/

※ 1) Konten di atas adalah hasil pengujian yang diberikan oleh pelanggan, dan nama spesimen serta ketentuan diberikan oleh pelanggan

2) Laporan ini tidak dapat digunakan untuk iklan komersial, promosi atau tuntutan hukum.

Penanggung jawab: HAECHEOL LEE +82-2-2203-6084
--

Presiden Korea Far Infrared Association

/distempel/

Korea Far Infrared Association
 Organisasi Afiliasi: Far Infrared Applied
 Assessment Research Institute

KFIA

Alamat: Cheongho Bldg. 5F, 174-12, Seokchon-dong,
 Songpa-gu, Seoul Tel.: +82-2203-6037 Fax: +82-2-
 2203-6061 Website: <http://www.kfia.or.k>

Laporan Uji

No. Terbit: KFIG-310	Pelanggan: JIWOON KIM [Sellus Co., Ltd.]
Nama Sampel: Keramik fungsional (batu sellus)	Tanggal Penerimaan: 29 November 2001
Alamat: 338-2, Yupo-ri, Geumwang-eup, Eumseong-gun, Chungcheongbuk-do	

Hasil Uji:

Item Uji	Klasifikasi Sampel	Konsentrasi Awal	Konsentrasi setelah 24 jam	Tingkat Antibakterial
Uji Antibakterial dengan Escherichia Coli	Kosong	1.3 x 10 ²	3.1 x 10 ²	--
	Keramik fungsional (batu sellus)		2.3 x 10 ²	82.4
Uji Antibakterial dengan Pseudomonas Aeruginosa	Kosong	2.8 x 10 ²	5.7 x 10 ²	--
	Keramik fungsional (batu sellus)		4.1 x 10 ²	85.6

(Catatan) 1) Kosong: Diukur tanpa sampel.
2) Jumlah Bacillus dihitung setelah mengalikan laju pengenceran. Selesai.

- 1) Metode Uji: KFIA-F1-1002
- 2) Nama Bacillus yang Digunakan
Escherichia Coli ATCC 25922
Pseudomonas Aeruginosa ATCC 15442
- 4) Lampiran: Poto lampiran (2-1, 2-2)

1 Desember 2001

Salinan asli	/Distempel/
--------------	-------------

- ※ 1) Konten di atas adalah hasil pengujian yang diberikan oleh pelanggan, dan nama spesimen serta ketentuan diberikan oleh pelanggan
- 2) Laporan ini tidak dapat digunakan untuk iklan komersial, promosi atau tuntutan hukum.

Penanggung jawab: HONGGU LEE +82-2-2203-6084
--

Presiden Korea Far Infrared Association

/distempel/