



## BLUE SUNDAY

**\$195.00**

IMPORTED DIRECTLY FROM M-SITE 11/3/85/UK, THIS PREMIUM GRADE COLLECTION OF EXOTIC BLUE MATTER PROVIDES THE FOLLOWING BENEFITS:

+RE-HARMONIZATION OF DISCORDANT CHAKRA

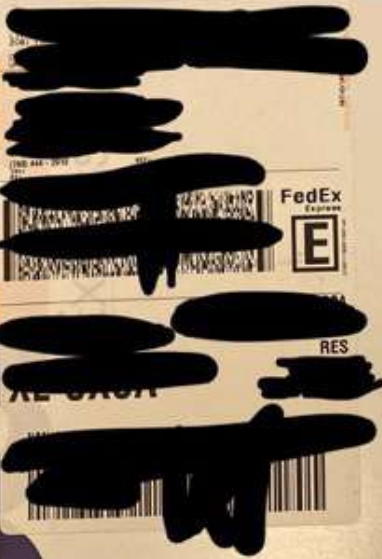
+AMPLIFIED EMPATHY, MOOD ELEVATION, STRESS RELIEF

+DETOXIFICATION, HEALTHIER SKIN, FIRMER STOOL

PREMIUM CLASS SAMPLES REPRESENT IRRADIATED SOIL (8.5 OR HIGHER ON THE CHERENKOV-GLASS METER) HAND-SALVAGED DIRECTLY FROM THE VOIDED FOUNDATION OF CARTWITHEN CASTLE IN GWYNEDD, NORTH WALES, OR WITHIN THE ESTIMATED RADIUS (150 METERS) OF THE TELEPORTATION EVENT. EACH 10-GRAM BAG COMES SEALED WITH A DETACHABLE AND COLLECTIBLE ATOMIC SYMBOL CLASP (PLATINUM) AND A CERTIFICATE OF AUTHENTICITY. GUARANTEED NON-CARCINOGENIC. NO EXCHANGES OR REFUNDS.

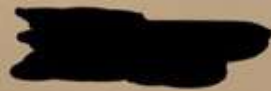
To reuse, cover or mark through any previous shipping information.

Align top of FedEx Express® shipping label here.



Official Business  
Office of Distribution and Transport, Division II  
1492 McLuhan Plaza  
Washington, DC 20001

ENCLOSED IS AN IMPORTANT  
MESSAGE FROM THE FDTA.  
DO NOT THROW AWAY!



Align bottom of post-and-stick address or patch here.



Date/Fecha: 12/13/19  
Contents/Contenu/Contenido: "Blue Sunday" 3276  
4PU C M





December 18, 2019

[REDACTED]

This letter is to inform you that a PARCEL shipped to you from GWYNEDD, NORTH WALES by PARKER INDUSTRIES INTL was intercepted by United States Customs and found to be in violation of the TECH RECALL AND REINTRODUCTION ACT OF 1993 administered by the Food, Drug, and Technology Administration.

The PARCEL addressed to you arrived at THE UNITED STATES POSTAL OFFICE/MAIN BRANCH/NEW MADISON SQUARE GARDEN on DECEMBER 17, 2019. A routine inspection of all out-of-country items mandated by SECTION 38504(f) of TRRA93 concluded that the contents of the PARCEL was in violation of the following:

**A. PROHIBITION OF M-CLASS MATERIALS – POSESSION AND DISTRIBUTION OF ALL OBJECTS OR SUBSTANCES WITH 0.00001 MW CHERNEKOV-GLASS RADIATION IS ILLEGAL AND PUNISHABLE BY CONFISCATION, FINE AND/OR JAIL TIME.**

A review of the PARCEL and your case by FIELD AGENT LEWIS has recommended that the PARCEL be CONFISCATED.

We are in the process of testing the confiscated material. Depending on the results of these tests, our agents may contact your supervisor within the next 60 days. We may also elect to conduct character interviews with local field agent Edgar Jarvis from our Bridgeport office.

If you wish to appeal this decision, you may do under the provisions of SECTION 38504(z) of the TRAA93. Please submit your appeal using the appropriate form and essay kit found at your local FDA field office. You have 90 DAYS to submit your notarized documents. Appeals deemed NUISANCE COMPLAINTS may be subject to prosecution.

Sincerely,

BYRON JAMES LEWIS  
FIELD AGENT  
U.S. FOOD, DRUG, AND TECHNOLOGY ADMINISTRATION  
New York City

---

<sup>1</sup> See Pub. L. No. 113-54, § 102(a), 127 Stat. 547, 587-588 (2013).

## **PHONE MESSAGE TRASNCRIBED**

This is the FDTA. The inspection of your package mandated by section 38504FJRR93 shows you are in violation of attempted transport of M-class materials. You will be receiving a notification in the mail which you must open upon delivery. An agent has been assigned to your case.

# Certificate Of Authenticity

The Parker Institute of Tachyonic Studies in association with the United Kingdom Atomic Energy Authority hereby declares the enclosed mineral sample harvested from M-SITE//11.3.85/UK (marketed as BLUE SUNDAY) to be AUTHENTIC.

## CALIBRATION OF CHERENKOV RADIATION TO CALENDAR YEARS

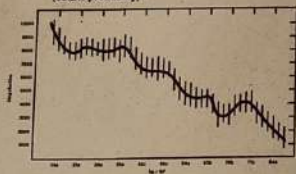
(Variables: C13/C12 - 24.7 dat. mult.)

Laboratory Number: Gamma-223091  
Conventional radiocarbon age: 28398±2568  
2 Sigma calibrated result: Cal BC 1320 to 1854  
(95% probability)

### Intercept Data

Intercept of radiocarbon age  
with calibration carbon:  
1 SIGMA calibrated result:  
(68.2% probability)

Cal BC 1019 (Cal BP 2960)  
Cal BC 1030 (Cal BP 3060 to 2920)



## REPORT OF CHERENKOV RADIATION ANALYSES

Dr. Edward Corey, Jr.

Report Date: 12/10/2019

Blue Sun Laboratories

Material Received: 10/01/2019

Sample Data	Cherenkov-Glass Measurement	13C/12C Ratio	Conventional Radiocarbon Age(*)
Beta + 215489 SAMPLE: MSITE Minerals ANALYSIS: RadiometricPLUS - Standard Delivery MATERIAL/PRETREATMENT: (rock) acid 2 SIGMA CALIBRATION: Cal BC 1120 to 920 (Cal BP 3070 to 2870)	8.9 +/- 2BP	-24.7 o/oo	2870 - 30 BP

Signed

Date 12/10/2019