

EARTH PRODUCTS CHINA LIMITED 歐美大地儀器設備中國有限公司

12/F, Asia Trade Centre, 79 Lei Muk Road, Kwai Chung, Hong Kong 香港 葵涌 梨木道79號 亞洲貿易中心 12樓

Tel: (852) 2392 8698 Fax: (852) 2395 5655 Email: info@epc.com.hk Website: www.epc.com.hk

Sales Certificate

Established in 1987, Earth Products China Limited (EPC®) is now the top leader for providing total solution of advanced civil engineering testing instruments and equipment over China, Hong Kong and Macau. Our headquarter is located in Hong Kong with 11 branches over China.

Since 2003, it is our honor to provide dealership for "HKUST Double-cell Total Volume Measurement System". The equipment was invented by Professor Charles Wang-wai Ng at the HKUST and has been authorized to GDS in England for manufacture and sales. The device has ever since been the top superior unsaturated soil volume change measuring system in the market, providing more accuracy and precision to collected data and statistics. With its superiority, the device has been the standard measurement for unsaturated soil volume change measuring. Up to July 2018, there has been a total of 83 institutions, research labs and architects that have purchased the device (See appendix 1) for research and engineering purposes.

Starting 2009, Earth Products China Ltd. has also provide dealership for Geo-Experts "SDSWCC Stress-dependent Soil-water Characteristic Curve Pressure Plate Instrument". The instrument was also researched and developed by Professor Charles Wang-wai Ng and his team. The instrument contains multiple patent technologies, not only does it retain the functions from similar products and brands, it also undergoes soil volumetric stress-strain control, volumetric measures of water content of soil specimen and many more technical improvements. The outstanding instrument is currently the most technical advanced and automated stress-related soil-water characteristic curve pressure plate in the market. Not only does the instrument satisfy the standards of soil mechanics and soil engineering, it also provides users with a high precision and a better understanding to collected data. Up to July 2018, there are 49 institutes, research labs, and architects that have purchased the instrument (Appendix 2) for research and engineering purposes.

Among the products represented by our company, HKUST Double-cell Total Volume Measurement System and the SDSWCC Stress-dependent Soil Water Characteristic Curve Pressure Plate instrument have been our top sellers.

Company Name: Earth Products China Limited (Stamp)

For and on behalf of BARTH PRODUCTS CHINA LTD. 数美大地鐵墨東省中國有限会司

Authorized Signature(s)

July 27, 2018

Tel: (027) 8786 4202 Fax: (027) 8786 3386

Wuhan



EARTH PRODUCTS CHINA LIMITED 歐美大地儀器設備中國有限公司

12/F, Asia Trade Centre, 79 Lei Muk Road, Kwai Chung, Hong Kong 香港 葵涌 梨木道79號 亞洲貿易中心 12樓

Tel: (852) 2392 8698 Email: info@epc.com.hk Fax: (852) 2395 5655 Website: www.epc.com.hk

Appendix 1: "HKUST Double-cell Total Volume Measurement System" purchased list

Institutes (Total: 69)

Chang'an University, Logistical Engineering University of PLA, Hohai University, Tongji University, Nanjing Tech University, Shanghai Jiao Tong University, China Three Gorges University, Changsha University of Science and Technology, Chengdu University of Technology, Zhejiang University, Dalian University of Technology, Hunan University, Central South University, Southeast University, Shenzhen University, China University of Geosciences, Beijing University of Technology, Nanjing Forestry University, Chongqing Jiaotong University, Guangxi University, Lanzhou University, Shandong University of Science and Technology, Yangzhou University, Beihang University, Xi'an University of Science and Technology, Zhejiang University of Technology, Shijiazhuang Railway Institute, Nanchang University, Anhui Jianzhu University, University of Nottingham Ningbo China, Shanghai University, Hubei Polytechnic University, Fuzhou University, Changzhou Institute of Technology, Zhejiang University of Science and Technology, Wuhan University of Technology, Central South University Forestry and Technology, Kunming University of Science and Technology, Foshan University, Beijing Jiaotong University, Jiangxi University of Science and Technology, Fujian University of Technology, Hunan University of Science and Technology, Hubei University of Technology, Southwest University, Xi'an University of Architecture and Technology, East China Jiaotong University, North China University of Technology, Qinghai University, Sun Yat-sen University, Hong Kong University of Science and Technology, Gansu Academy, Jilin Jianzhu University, Zhongyuan University of Technology, Quzhou University, Northwest University, Xiangtan University, Hebei University of Technology, Nanchang Institute of Technology, Chongqing University, Xi'an University of Technology, Northwest A&F University, Wuhan University, Tianjin University, University of Science and Technology Beijing, Huazhong University of Science and Technology, China Agricultural University, Shandong University, Southwest Jiaotong University

Research Institutes (Total 10)

Cold and Arid Regions Environmental and Engineering Research Institute Chinese Academy of Sciences, Yangtze River Academy Of Sciences, Yellow River Institute of Hydraulic Research, Highway Science Research Institute of the Ministry of Transport, Shanxi Transportation Science Research Institute, Beijing Electric Power Construction Research Institute of SGCC, Chinese Academy of Sciences Wuhan Geotechnical Dynamics Institute, Institute of Geology and Geophysics, Chinese Academy of Sciences, Henan Institute of Hydraulic Science, Gansu Academy

Companies (total 4)

CCCC Second Harbour Engineering Company Ltd, CCCC Fourth Harbour Engineering Company Ltd, Zhongjiao Shanghai Sanhang Scientific Research Institute Co., Ltd., Shaanxi Provincial Land Engineering Construction Group

Tel: (591) 8738 8119 Fax: (591) 8738 8116 Chengdu Tel: (028) 8675 8783 Fax: (028) 8674 3787 Fuzhou Tel: (010) 6708 2060 Fax: (010) 6708 2160 Beijing Guangzhou Tel: 400 700 9998 Fax: (020) 8336 2080 Jinan Tel: (531) 8179 5601 Fax: (531) 8179 5600 Nanjing Tel: (025) 8319 0370 Fax: (025) 8319 7200 Shanghai Tel: (021) 5821 9849 Fax: (021) 5821 1778 Shenyang Tel: (024) 2321 3742 Fax: (024) 2324 2359 New Delhi Tel: (91) 11 49503135 Fax: (91) 11 49503135 Tel: (027) 8786 4202 Fax: (027) 8786 3386 Xi'an Tel: (029) 8833 7488 Fax: (029) 8833 7487 Tel: (755) 8234 4730 Fax: (755) 8234 8570 Wuhan Shenzhen



EARTH PRODUCTS CHINA LIMITED 歐美大地儀器設備中國有限公司

12/F, Asia Trade Centre, 79 Lei Muk Road, Kwai Chung, Hong Kong 香港 葵涌 梨木道79號 亞洲貿易中心 12樓

Tel: (852) 2392 8698 Fax: (852) 2395 5655 Email: info@epc.com.hk Website: www.epc.com.hk

Appendix 2: "SDSWCC Stress-dependent Soil Water Characteristic Curve Pressure Plate Instrument" purchased list

Institutions (Total 37)

China University of Geosciences, Southeast University, Southwest University, Wuhan University of Technology, Southwest Jiaotong University, North China University of Water Conservancy and Electric Power, Fuzhou University, Shenzhen University, Nanchang University, Chang'an University, Changsha University of Science and Technology, Taiyuan University of Technology, Shantou University, Jiangsu University of Science and Technology, Guilin University of Technology, Guangxi University, Jiangsu University, Zhejiang University of Technology, Changzhou Institute of Technology, Zhejiang University of Science and Technology, Kunming University of Science and Technology, Jilin Jianzhu University, Hunan University of Science and Technology, Heilongjiang University, Chengdu University of Technology, China Three Gorges University, Hong Kong University of Science and Technology, Zhejiang University, Qinghai University, Shanxi University, Jiangxi University of Technology, Central South University, Qingdao University of Technology, Tongji University

Research Institute (Total 10)

Institute of Mechanics, CNNC Beijing Research Institute of Uranium Geology, Hong Kong SAR Government Public Works Central Laboratory, Anhui & Huaihe River Institute of Hydraulic Research, Zhejiang Institute of Hydraulics & Estuary, China Geological Survey Chengdu Dizhidiaocha Center, Fujian Geological Testing Research Center, Guangzhou Institute of Geography, Chinese Academy of Geological Sciences Institute of Hydrogeology and Environment, Gansu Industry Polytechnic College.

Companies (Total 2)

Zhongjiao No.2 Highway Engineering Bureau Co., Ltd., Shenyang Bay Hi Win Technology Co., Ltd.

For and on behalf of BARTH PRODUCTS CHINA LTD. 歐美大地儀器設備中國有限公司

Authorized Signature(s)

Tel: (755) 8234 4730 Fax: (755) 8234 8570

Shenzhen

Tel: (027) 8786 4202 Fax: (027) 8786 3386

Wuhan