Ref. No. GM/SAQT211026

Date: Oct.26th, 2021

#### TO WHOM IT MAY CONCERN

We, DALIAN GEOMAX SYNTHETICS CO., LTD., Registration No.912102110511012581, hereby solemnly announced:

DALIAN GEOMAX SYNTHETICS CO., LTD. (hereinafter referred to as "GEOMAX") intends to transfer the shares of GEOMAX through an open solicitation of transferees.

Welcome people with lofty ideals from all walks of life to invest in GEOMAX, let us create geosynthetics industry brilliant together.

# Please kindly check the below to understand us:

### **Company Profile:**

Established in 2012, Dalian, China, Dalian GeoMax Synthetics Co., Ltd (also be referred as "GeoMax") is a professional nonwoven geotextiles manufacturer focusing on R&D, production and sales of a wide range of nonwoven geotextiles for many different applications including civil, transportation, hydraulic and environmental engineering for reinforcement, separation, filtration, drainage and protection. All products are produced in ISO accredited quality factory to the highest manufacturing standards for the local market and the international market.

More important, GeoMax has an independent laboratory with CNAS certification - Dalian I.E.C. Testing and Service Co., LTD., which keep our products consistently qualified and continuously up-to-date.

### I.E.C Laboratory - CNAS Certification

I.E.C has been accredited by CNAS in 2016. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement(ILAC MRA) and the Asia Pacific Laboratory Accreditation Cooperation Mutual Arrangement(APLAC MRA), which can offer a wide range of testing from geosynthetic materials to industrial textiles according to ISO standard, EN ISO standard, ASTM standard, AS standard, etc., in modern well equipped premises.







#### **Main Products:**

- 1. Polyester continuous filament needled-punched nonwoven geotextiles;
- 2. Polyester staple fiber needled needle-punched nonwoven geotextiles;
- 3. Polypropylene staple fiber needled needle-punched nonwoven geotextiles;
- 4. Geotextiles related products, such as paving fabric, sand bag, mini roll, etc.

We cooperate with many well-known brand on the basic of OEM, For example, the below product lists equivalent to Australian's popular brands and grades which they OEM to us over the years.

1.GLOBAL SYNTHETICS GEOFIRMA,

https://globalsynthetics.com.au/wp-content/uploads/2015/12/Geofirma-geotextile-datasheet-2020.pdf 2.GLOBAL SYNTHETICS PROPAVE,

https://globalsynthetics.com.au/wp-content/uploads/2016/02/ProPave-Paving-Fabric-Data-Sheet\_feb-2021.pdf 3.GLOBAL SYNTHETICS PROPEX,

https://globalsynthetics.com.au/wp-content/uploads/2015/12/Propex-Geotextile-Data-Sheet.pdf 4.POLYFABRICS TERRATEX PP,

https://cdn.intelligencebank.com/au/share/ZbvX/BlW4/4aBD/original/terratex-pp-specsheet 5.GLOBAL SYNTHETICS PROFAB ULTRA,

https://globalsynthetics.com.au/wp-content/uploads/2016/04/Profab-Ultra-Data-Sheet-.pdf 6.GLOBAL SYNTHETICS PROFAB INDICATOR MARKER LAYER,

https://globalsynthetics.com.au/wp-content/uploads/2015/12/ProFab-Indicator-Layer-1.pdf 7.GLOBAL SYNTHETICS PROFAB FILTER,

https://globalsynthetics.com.au/wp-content/uploads/2015/12/ProFab-Mini-Rolls-Data-Sheet.pdf 8.GLOBAL SYNTHETICS PROFAB SHROUDING,

https://globalsynthetics.com.au/wp-content/uploads/2015/12/ProFab-SHROUDING-Geotextile-WEB.pdf



# **Company Strengths:**

- 1. GeoMax has more than 80 patents, is a national high-tech enterprise, has obtained IS09001, ISO14001, OHSAS18001 certification.
- 2. Products can be produced as standards of ASTM, AS, ISO, EN ISO, GB/T, etc., but also can be produce and supply customized products according to the requirements of the project .
- 3. Products not only sell well in the domestic market, and exported to Australia, New Zealand, Southeast Asia, the Middle East, the United States, Africa and other more than 40 countries and regions, in the international market enjoy a high reputation, brand influence gradually expanded.
- 4. We have more than ten years of experience in Australian market and have a good understanding on Australian market requirements for geotextiles. We are able to offer premium geotextiles in a range of grades and sizes to meet your requirements and assure the success of your project.
- 5. Our nonwoven geotextiles are compliant with QLD MRTS27 & NSW RMS R63 & NZTA F/7 requirements for strengths and filtration characteristics
- 6. GeoMax has an CNAS laboratory for geosynthetic materials testing to ensure the excellent products.

### **Production Lines:**

GeoMax owns two staple fiber needle-punched nonwoven geotextile production lines and one continuous filament needle-punched nonwoven geotextile production line.

# The First Production Line: Continuous Filament Needle-Punched Nonwoven Geotextile





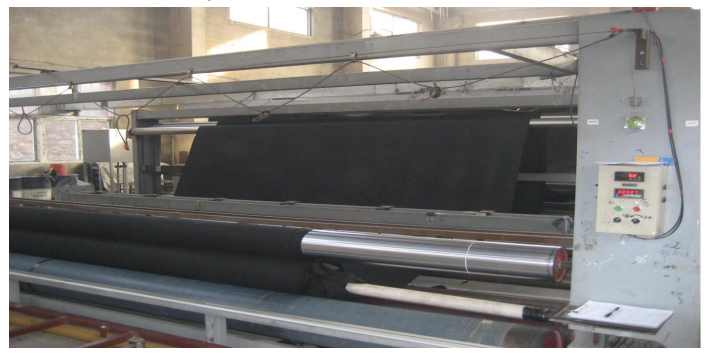




# The Second Production Line: Staple Fiber Needle-Punched Nonwoven Geotextile



The Third Production Line: Staple Fiber Needle-Punched Nonwoven Geotextile



If you are interested in us, please contact us.

# **CONTACT US:**

DALIAN GEOMAX SYNTHETICS CO., LTD

NO.8888-1 SOUTHEASTERN INDUSTRIAL ZONE, YOUJIA, GANJINGZI DISTRICT, DALIAN, CHINA

Mobile Phone: +86 186 9865 5505 WeChat ( WhatsApp ) : 186 9865 5505 Email Address: dothan@geo-textile.com