Mega Master Technology Co., Ltd

Ethical Company fully devoted to its Clients



Mega Master President Sean Yu



Rarely are people not impressed by what they see when they enter Mega Master Technology. Dozens of old trees thrive along the perimeter of the company complex. Upon taking a closer look, people will find that all these trees are at least sixty or seventy years old, and there is one star fruit tree that has lived for over a century. Most of these trees have been transplanted here due to land development. Among the greenery, there are a number of giant rocks of different materials placed on platforms. The landscape garden at the company complex is full of elegance, and this is only the beginning.

Upon entering the main building, most people will be left in awe as soon as the elevator door opens: "Is this an office or a museum?" Solemn statues of Buddha are placed in different areas, and the space also features a few dozen Chinese ink paintings, oil paintings, and large wooden cabinets and furniture displaying intricate decorative patterns from the owner's very own collection. There is also a Buddhist worship room of substantial scale. All of these have shocked visitors to the company.

"Many clients, after seeing our environment, feel that such a company is trustworthy, and often place orders quickly," said the owner, a devoted Buddhist believer. "In fact, living in this world is a responsibility and duty, as nothing is real. You can take nothing with you when you leave this world, and the only legacy you leave behind is your actions." Therefore, to him, founding Mega Master Technology is to set an example: "we only use environmentally friendly raw materials to produce harmless products in aim to create a green lifestyle with no pollutions and mitigate human impact on the environment."

Mega Master Technology's environment-friendly PE foam features exclusive electronic bridge technology, and is nontoxic and highly stable compared to conventional PU and PS products that are chemically bridged. "In the beginning, the insulation effect may be relatively similar, but after about two years, normal PU and PS foams will absorb water, which greatly reduces their heat transfer coefficients. This will result in disintegration of the foam. However, Mega Master Technology's eFoam do not have this problem," explains President Yu. Electron beam bridging achieves a consistency nearly comparable to nanotechnology, and therefore, quality will not be compromised over time.

There is a wide range of applications for eFoam, Mega Master Technology's products, consumer products including adhesive tape, automotive tape, and medical tape and pad, or building materials such as soundproofing materials, roof insulation, and wire insulation, have



all passed biocompatibility test, allergy test, and food grade test, and they do not contain hazardous materials such as heavy metals and bridging agents, as we do not lower our standards for products of different functions. "We hope that, from manufacturing, processing, to using, we can better safeguard the health of everyone that comes into contact with our products, so we can contribute to the earth and its inhabitants. Everyone in the company is trying to do more good deeds for their own good." As Buddhists believe, "create no evil, cultivate all good;" to Mega Master Technology's owner, who is a devoted Buddhist believer, knowledge and action should go hand in hand, and it is most important to practice what one preaches.

In addition to such sincere intention, there are other factors contributing to Mega Master Technology's growth in capacity, which, within ten years, has become one of the top three in the world. First, independent R&D capability; every year, Mega Master Technology invests at least 1 million USD to carry out joint research and development with related institutions. Second, clients' trust; Mega Master Technology has established long-term relationships with almost all its clients, and achieves high level of client loyalty through customized services. "I can make products in accordance to client specifications, such as width and thickness. By producing the products through continuous rolling, we are able to reduce loss and waste due to undesired width and length of other materials. The most important thing is quality, as it does not change with variations of formula. We reject all products and make no compromise if the client finds them unacceptable," further explained President Yo. "And our products have the lowest prices compared to others in the same category. With our aftersales services, we aim to position Mega Master Technology as having 'Japanese quality, Chinese cost, and Taiwanese services."

Another important reason for Mega Master Technology to remain competitive is its self-designed production line. "Many companies buy an entire set of production facilities, but we







have very capable construction and R&D teams, and they divide up the production line into zones; different zones work with different clients, utilizing their strengths to form a production line that is the most efficient and achieves the highest quality." President Yo remembers that they had taken a machine fully apart before, and it is this experimental spirit that Mega Master Technology's professional engineers and technicians have thorough understanding on machines from different countries, and thus they are able to put together the most powerful and unique production line. "Our facilities came from Japan, South Korea, and Taiwan, but after combining and modifying them, we are able to effectively lower



costs; for example, we reduced labor cost by half. Other companies that have purchased the same machines, they lack our professional experience in pairing the machines, and thus they cannot compete with us by simply copy what we are doing." No wonder after a fire that burned down the office at the factory a few years ago, which compromised Mega Master Technology's unparalleled productivity, the price of foam increased by 30%.

It is not just Mega Master Technology's productivity that is proactive and flexible, the company also has great vision regarding future deployment. "For example, shoemaking materials, where price competition with traditional foam is inevitable, but some companies are unwilling to sacrifice profit. However, with our efforts in technology, price, and services, I have successfully introduced eFoam to sports goods manufacturing and shoemaking." Furthermore, Mega Master Technology has developed foam play mats for children. Presents need to only download the app, and their children can learn English while playing on the nontoxic and safe floor mat.

When we finished the visit and were about to leave, we saw a poster at the entrance that left quite a lingering impression. "Actually, the old ones posted by an old shareholder read 'Companies that do not make money are evil," a phrase famously said by Matsushita Konosuke. My father was angry when he saw them, and ordered them torn down, changing to this one written by himself." The new slogan now reads: "Factory is where you practice Buddhism, products are the sweet dew, colleagues are fellow practitioners, and clients are bodhisattvas." This is Mega Master Technology, a company that is fully devoted to realize Buddhist teaching in life, an honest and ethical company.











Quality Green Building Material Products by Mega Master Technology

Green building materials and thermal insulation materials

no toxic additive, thermal and sound insulating, energy saving, withstands freezing climate and does not dissolve, suitable for temperature as high as 120 degrees Celsius. UV-proof and highly drug resistant. Delicate and light on both sides, high shock absorbance. Suitable for roof thermal insulation, thermal insulating steel plate, protection tape at parking lots, children safety wall, wood panels, carpet lining and sound insulation, building material, and window seam filling.

For everyday products such as leather accessories, toys and puzzles

high heat resistance, can be used with cloth adhesive or hot melt adhesive. Comes in a wide range of colors.

Sport guards and buoyancy materials

yoga mat, surfing board surface, and life jacket.

Self-adhesive materials

delicate on both sides, and can be as thin as 0.5mm. 300-600% of elongation. Minimum flatness at 5%. Gasket, sealing material: light and delicate, does not scratch cover, vacuum or thermal forming.





