Omori Netherlands: Creating a Successful Dutch-Japanese Partnership

The Netherlands: Creating a Successful Dutch-Japanese Partnership

Japan and the Netherlands – A deep-rooted friendship

Booking.com: Empowering people to experience the world

Teijin Aramid – Building on a Solid Customer Base

Eagle Holding Europe – Driven by Success

Omori Netherlands: Creating a Successful Dutch-Japanese Partnership

Eagle Holding Europe – Driven by Success

Yakuub Europe – Success in a healthy European market
Kisuma Chemicals shows the way to a sustainable future

Kisuma Chemicals B.V. is one of Europe’s leading producers of magnesium hydroxide and the world’s largest producer of synthetic hydrotalcite.

The company’s pure synthetic magnesium compounds are used as acid scavengers, and halogen-free flame retardants by polymer production and the global processing, construction, transportation and information technology industries. Kisuma Chemicals is building on its reputation as a leader within Europe’s chemical industry through its services, products and customer-focused approach.

"Our research and development capabilities and our proximity to the world’s purest magnesium compounds have enabled us to create a strong base in our industry, and we expect this growth to continue," said Yusuke Konishi, Branch Manager of SATO Europe GmbH Benelux.

Today, SATO has achieved significant growth over the last few years. In 2013, the company produced almost 30,000 metric tons of synthetic magnesium compounds. "SATO is one of the leading manufacturers of the latest generation of insulin pumps and is currently on the road to grow its client base across the world. Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws is driving SATO’s business and its team to deliver tailored solutions to clients and guarantee the highest level of accuracy in the industry," said Konishi. "Our main focus is to continue to cooperate with clients and expand our business worldwide as we strengthen our business and plan for future growth.

"Our NB linear systems are the first products line-up to some of the industry’s most promising players," said Ronal Ravel, Business Unit Director of Toshiba (TIS) Benelux (PC division). "We are able to deliver our solutions and services to our customers and be a sustainable long-term employee."

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"During the most recent global financial crisis, we received the green light from Kisuma Chemical Industries to retain, train and invest in our workforce in order to be prepared for when industry conditions improve. This long-term vision has really paid off for us. Kisuma Chemicals’ almost 100 employees will celebrate the company’s centenary this year, which is a significant role in supporting new and improved models of patient service," said Konishi.

"Health care digitization will play a significant role in supporting new and improved models of patient service. SATO can support those by enabling health care "internet of things" for benefits such as later savings and improved patient outcomes," said Konishi.

"SATO’s EMT products can support medical staff when working more closely with European and Japanese companies," said Konishi. "We want to be the preferred provider in the fields of barcode printing and RFID technology via our capability to continue delivering greater efficiency, security and mobility.

"Today SATO, creator of the world’s first Windows Mobile mobile device, is on track to grow its client base across the region and expand in the rest of the European market.

"To maintain our clients’ trust, we are able to deliver our solutions and services to our customers and be a sustainable long-term employee. We are able to deliver our solutions and services to our customers and be a sustainable long-term employee. We are able to deliver our solutions and services to our customers and be a sustainable long-term employee. We are able to deliver our solutions and services to our customers and be a sustainable long-term employee. We are able to deliver our solutions and services to our customers and be a sustainable long-term employee.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

Committed to delivering greater efficiency, mobility and security

As a global technology leader, Toshiba is driving industry solutions in data security and automation. Headquartered in Tokyo, the Netherlands, Toshiba Information Systems (TIS) Benelux (PC division) supplies its solutions to the retail, healthcare and logistics industries.

"SATO is one of the key deliverables of digitization is the ‘you see what I see’ concept," explained Martin Janssen, Toshiba Benelux’s product manager. "The device enables experts to see the same view as the user and therefore assist them remotely. The combination of the device itself and the variable and versatile applications enables us to deliver a service for faster and more accurate calculations that can be used to act in real time."

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

SATO in Benelux – On Track for Success

SATO has its focus on the European market and Germany is the company’s No. 1 export market, it accounts for 50 percent of SATO Europe’s business. Building on recent successes, Mikami is looking forward to the company’s next step.

"It is a very exciting time for us as a company as we are currently operating at full capacity," said Mikami. "We want to continue to grow our business and plan for future growth."

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.

"Our NB linear systems are composed of bearings that utilize the rolling motion of both ball and roller elements," Mikami explained.

"The "internet of things" model combined with data protection and privacy laws are driving Ravel and his team to deliver tailored solutions to clients across Benelux (Belgium, the Netherlands and Luxembourg)." We are providing customers with the best Kisuma has to offer in terms of cutting-edge business solutions," said Ravel. "Our clients demand greater innovation and we are committed to delivering greater efficiency, mobility and security.