



Milan Japanese Restaurant Offers Sushi Options

April 06, 2017

April 06, 2017 - PRESSADVANTAGE -

Shis Japanese Restaurant located in Milan serves a variety of high quality foods prepared with fresh ingredients and timely presentation. Take-out or home delivery is offered in some areas.

Milan IT: SHIS Japanese Restaurant in Milan offers a different option to customers in the Milan area. The preparation of sushi by the professional chefs is designed to pamper customers with fresh ingredients and timely preparation and delivery. The restaurant offers a genuine and informed choice. The high quality, the freshness of the ingredients and the real time preparation offer customers the opportunity to savor the pleasure of sushi.

At the Japanese Fusion restaurant, all products are made with the most accurate safety controls and all dishes are treated with the temperature reduction process in accordance with the European regulation 853/2004 on food hygiene. Quality control is ensured through a range of procedures. All food preparation is done manually and the team at the restaurant always tries to provide the fastest and most accurate service possible.

According to Shi's spokesperson, speaking to an interviewer, "For celiac guests or for those who adopt a vegan or vegetarian diet, all the dishes dedicated to them are marked on the menu with the appropriate signs. Sushi is a way of expanding your culinary choices in a way that is safe and delicious."

Orders may be placed by telephone, or from the online personal area My Shi's. Orders may be collected at the restaurant or delivered. Orders can be placed for both lunch and dinner. Payments can be made online if desired.

For more information, visit the website at <https://www.shis.it>.

###

For more information about Shis Japanese Restaurant, contact the company here: Shis Japanese Restaurant
Valentina Bearzi +39 345 3536300 v.bearzi@seltzpr.it

Shis Japanese Restaurant

Website: <https://www.shis.it/>

Email: v.bearzi@seltzpr.it

Phone: +39 345 3536300