This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.





Date: May 8, 2024

Company Name: KeePer Technical Laboratory Co., Ltd.

(TSE Prime, NSE Premier: code 6036)

Representative : Toshiyuki Kaku, President and Co-COO

Contact: Ayako Yamashita, Managing Director CFO

Tel: 0562-45-5777

The Opening of "KeePer LABO Kishiwada Kita"

KeePer Technical Laboratory Co., Ltd. (Head Office: Obu City, Aichi / President and Co-COO: Toshiyuki Kaku) will open a new KeePer LABO Kishiwada Kita branch on the same premises as Netz Toyota Nankai Kishiwada Kita (Head Office: Nishi-ku, Sakai City, Osaka / President: Shohei Kubo) in Kishiwada City, Osaka Prefecture, on May 22, 2024.

Store Name	KeePer LABO Kishiwata Kita	Opening Date	May 22, 2024
Location	3-23-3 Nakaicho, Kishiwada City, Osaka	Store area	389.24㎡
Hours of operation	9:00-20:00	Construction site	On the premises of a car dealership
Concept	The Kishiwada Kita branch is located on a major road connecting Osaka City and Wakayama City in the southern part of Osaka Prefecture. It's part of the Netz Toyota Nankai Kishiwada Kita branch. With a population of about 184,000, Kishiwada City offers a new market for LABO stores in the southern part of Osaka Prefecture. This is our 117th directly operated store, 16th in the Kansai area, and 7th in Osaka Prefecture. The facility has 6 coating booths and 4 washing and finishing stations, including one dedicated to TREX KeePer coating. It's the third in the Kansai area to offer TREX KeePer services. Additionally, there's a guest room with counter seats where customers can wait while their cars are serviced. We'll leverage being on the same premises as a new car dealership to offer services like KeePer coating for cars sold at Netz Toyota Nankai Kishiwada Kita, and showroom and guest room access for KeePer LABO customers, along with test drive services for new models.		

Store image

