



LIMEX Material that looks delicious

～ Use of sustainable materials for menu tables ～





LIMEX is

It is an inorganic filler dispersion type composite material that contains 50% or more of inorganic substances such as calcium carbonate. Born in Japan, LIMEX is a material that can be recycled (in Japan) by molding plastic and paper substitute products using limestone as the main raw material.

Superiority of limestone (environmental performance). Compared to petroleum-derived plastics, limestone can reduce CO2 emissions at the raw material procurement stage by about 50 times.

LIMEX Sheet, which is mainly made of limestone, is a material that can be used as an alternative to paper.

■ sustainability

- ① LIMEX Sheet can reduce CO2 emissions during combustion by about 58% compared to petroleum-derived plastics.**
- ② LIMEX Sheet can reduce the amount of water used by about 96% compared to paper.**
- ③ Since the main raw material of LIMEX Sheet is limestone, it is resistant to aging and lasts a long time.**

LIMEX is

Focusing on SDG12 "Responsible Consumption and Production"

6 "Conservation of Water Resources"

8 "Creation of employment"

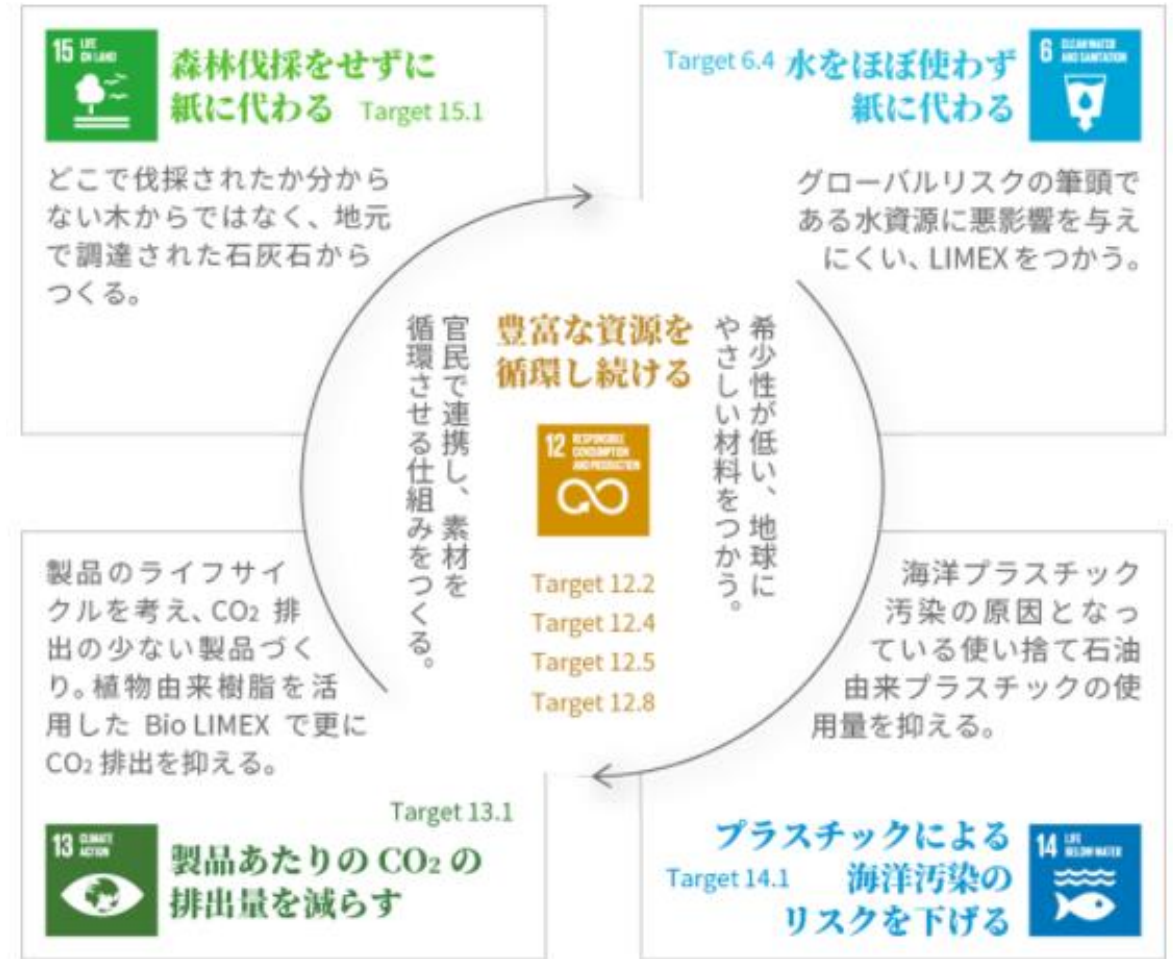
9 "Creation of industry"

13 "Climate change measures"

14 "Conservation of marine ecosystem"

15 "Conservation of terrestrial ecosystem"

17 We will make positive contributions with the eight core goals of "collaboration" as our core goals.



LIMEX features



① High water resistance

Because it has high water resistance, it can be used outdoors or underwater.



② Resistant to aging deterioration

Since the main raw material of LIMEX is limestone, it is resistant to aging and can be recycled with high efficiency.



③ Print representation

Unlike paper, it is a material with good color development, so printing can be expressed vividly.



Due to the nature of the menu table (restaurant), LIMEX is highly evaluated for its water resistance, texture, and print color.

■ An example of adoption

[HOME | いきなり！ステーキ \(ikinaristeak.com\)](http://ikinaristeak.com)

株式会社ペッパーフードサービス



[すかいらーくグループ \(skylark.co.jp\)](http://skylark.co.jp)


株式会社すかいらーくホールディングス



[吉野家公式ホームページ \(yoshinoya.com\)](http://yoshinoya.com)

株式会社吉野家



このメニュー表は石灰石から生まれた環境に優しい新素材 LIMEX を使用しています  すかいらーくグループ

香港点心専門店「添好運 (ティム・ホー・ワン)」



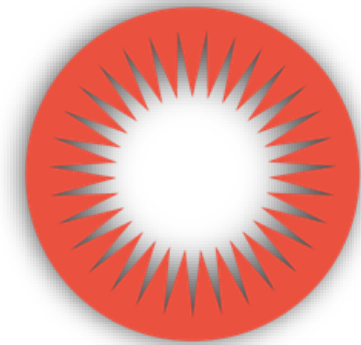
メニュー裏面

[株式会社WDI JAPAN](http://www.wdi-japan.com)



このメニューは石灰石から生まれた新素材LIMEXでつくられており、水資源や森林資源の利用を抑えています
This menu is made of LIMEX, a new material made mainly from limestone. It uses less water and trees.

*“We are flexible and ready
to start a long-lasting
partnership with you based
on cooperation and trust.”*



SUNLINE SANKEI
YOKOHAMA

Sunline Sankei Yokohama (HK) Co. Ltd
2/F, D.J. Securities Bldg
171 Hoi Bun Road
Kwun Tong
Kowloon
Hong Kong

Contact:
Nao Yamaguchi

T: +852-98464949
E: nao-yamaguchi@sankeicoltd.co.jp



www.sunlinesankeiyokohama.com