

《主要业务内容》

● 建筑领域

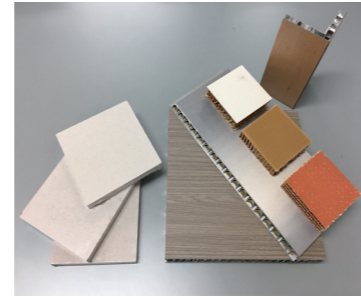
防火装饰材料·文博行业（收藏和展示）用防火调湿材料等相关商品的供应，设计与施工咨询等支持业务

■ 防火调湿建材：用于博物馆·美术馆的墙体和天花等

■ 防火被覆装饰建材：用于钢柱，钢梁，墙体，隔震系统，穿孔部位的火焰隔断以及建筑物内外部的装饰等



用于博物馆和美术馆的防火调湿建材（墙体和天花等） / Fireproof humidity controlling materials for museum and galleries (wall, ceiling)



各种防火内装饰建材 / Different kinds of fireproof decorative building materials

● Construction Field

Sales, and business support such as design and installation consulting service of fireproof decorative materials, and fireproof humidity controlling materials for cultural industry (collection and display).

■ Fireproof humidity controlling materials: for wall, floor and ceiling in museums and galleries.

■ Fireproof decorative cladding material: for column, beam, wall, vibration isolation system, fire-spreading preventing material for cable penetration areas, and other interior / exterior decorations.

● 工业领域

节能，保温，保冷，防火材料等的供应，设计与施工的咨询业务

■ 保温材料，隔热材料，保冷材料，高性能硅酸钙保温材料（用于石油化工厂，发电厂，钢铁厂等工业设施）

■ 防火被覆材料（用于石油化工厂，发电厂，钢铁厂等工业设施）

■ 各种成套设备·零部件，外装用金属保护板，相关配件材料及工业节能的相关产品



石油化工厂等的防火被覆（钢柱，钢梁等） / Fireproof cladding (steel column and steel beam, etc.) in petrochemical plant



石油化工厂外部保温管廊，保温材料等的外装用金属保护板 / Metal jacket for protecting exterior pipeline and thermal insulation material in petrochemical plant



高性能硅酸钙保温材料 / High-performance calcium silicate thermal insulation material

● Industrial Field

Sales, design and installation consulting service, and business support of energy saving, thermal insulation, cold insulation, and fireproof materials.

■ Thermal insulation material, cold insulation material and high-performance calcium silicate thermal insulation material (for industrial facilities such as petrochemical plant, power plant, steel mill, etc.)

■ Fireproof cladding material (for industrial facilities such as building petrochemical plant, power plant, steel mill, etc.)

■ Complete set of equipment and components, steel plate for exterior use, related accessories and energy-saving products.



公司简介

Company Profile



IMS（安美仕公司）是一家能够提供多种防火材料，装饰材料，节能和保温材料及其系统问题综合解决方案的集成供应商。

IMS（安美仕公司）是一家在邮轮等高端船舶，石化工业，建筑领域内，提供防火安全，高端内装饰和节能环保系统问题综合解决方案的公司。

让客户满意是我们的经营宗旨。我们在装饰，节能，保温和防火领域里以最佳材料和系统为客户提供各种全面解决问题的方案，并与客户共同携手创造附加价值。我们的目标是成为“全球本土化”的公司（打造服水土的“全球化”产品和服务），开拓满足当地需求的“本地化”市场，从而促进社会的进化和人们的幸福。

IMS offers a variety of fire protection materials, decorative materials, energy-saving and thermal insulation materials, together with their comprehensive solutions.

IMS is a company which provides fire safety, high-end interior decoration, energy saving and environmental friendly integrated solutions for high-end vessels, and in petrochemical and construction field.

Customer satisfaction is IMS' s management philosophy. With the optimum material and system package, in terms of decoration, energy-saving, thermal insulation and fire protection, we help customers to solve problems with a variety of comprehensive solutions, and join hands with our customer to co-create added value. Our goal is to become a "Glocal" (meaning to tailor "globally" available products and services to "local" markets) company which leads to social evolution and happiness of everyone.

安美仕公司
董事长 江东 新
IMS Co., Ltd.
Managing Director Shin Koto

Corporate Profile

● 公司简介

公司名称：安美仕公司

成立：2015年

董事长：江东 新

总部：〒102-0074 东京都千代田区九段南 1-5-6 Risona 九段大厦 5 楼

东京办事处：〒135-0004 东京都江东区森下 2-19-8 龟吉大厦 3 楼

主要交易银行：三菱东京 UFJ 银行 神田支店

D-U-N-S® Number (邓氏编码)：692805897

日本进出口企业代码：P0013V210000

● Company Profile

Corporate Name：IMS Co., Ltd. (JAPAN)

Established：2015

Representative：Shin Koto

Head Office：5F, Risona Kudan Building, 1-5-6, Kudan-minami, Chiyoda-ku, 102-0074, Tokyo, Japan

Tokyo Office：3F, Kameyoshi Bldg., 2-19-8, Morishita, Koto-ku, Tokyo, 135-0004, Japan

Reference bank：Bank of Tokyo-Mitsubishi UFJ Kanda Branch

D-U-N-S® Number：692805897

Japan Import and Export Company Standard Code：P0013V210000

Main Business Activities

《主要业务内容·项目》

● 船舶领域

邮轮等高端船舶的内舱装饰材料，隔声材料，保温材料（包括符合最新版 IMO 降噪规则的产品），室内装饰材料，客房设备用品等相关材料的设计支援（设计及检图），施工指导与其相关的供应链服务和咨询业务

◎ 邮轮等高端船舶专用围壁板材：实芯墙板，天花板，地板等

· 铝蜂窝板

· 硅酸钙板

· 蛭石板

※全部板材都可以用防火装饰板 (HPL) 装饰，包边装饰，弯曲加工和圆形加工等

· 三聚氰胺板（低压三聚氰胺板，MFC）

· 纤维板（刨花板，MDF）

· 防火板装饰（高压三聚氰胺板，HPL）

· 包边装饰材料（PVC，ABS 等）

◎ 船舶专用不燃性隔声材料·隔振材料·保温材料（包括符合最新版 IMO 降噪规则的产品）·保冷材料

◎ 船舶专用甲板敷料

◎ 船舶专用穿孔部位的火焰隔断材料（※ RINA 认证产品）

◎ 船舶专用涂料：专用油漆，粉末涂料，亮漆

◎ 其他船舶专用产品（包含 IMO 认证产品）：各种船用家具，纺织品，墙纸，PVC 薄膜，卫生间隔板，防火门，室内外装饰石材，工艺玻璃，各种装饰五金件，LED 照明·LED 艺术电光表演系统，邮轮客舱内各种装备用品等

● Marine Field

Sales, design support (design and drawing inspection), installation supervising, related supply chain service, and consulting service of outfitting materials, acoustic materials, thermal insulation materials (including products that comply with the latest IMO noise reduction regulation), interior decorative materials, and cabin accessories for high-end vessels (such as cruise ships).

◎ Interior decorative materials for high-end vessels: hard core bulkhead, wall, ceiling, floor, etc.

· Aluminum structural (honeycomb, wave) panels

· Calcium silicate panels

· Vermiculite panels

※ Lamination (HPL bonding), edging, grooving, curve fabrication and round fabrication can be done for all types of panels.

· Melamine faced chipboard (MFC)

· Fiberboard: Particle board, Medium density fiberboard (MDF)

· Decorative High pressure laminate (HPL)

· Decorative edge tape made with PVC or ABS

◎ Noncombustible acoustic materials, vibration isolation material, thermal insulation material (including products that comply with the latest IMO noise reduction regulation), cold insulation material

◎ Deck covering material

◎ Fire-spreading preventing material for cable penetration areas (RINA certified)

◎ Coating material: Paint, powder coating, lacquer

◎ Others (including IMO certified products): Furniture, fabric, wallpaper, PVC sheet, toilet booth, fire retardant door and window, stone for interior and exterior use, decorative glass, decorative hardware, LED lighting, LED electro-optical art performance system, cabin accessories, etc



最新邮轮业务业绩 / The latest cruise ship which include materials we supplied



内装材料 / Interior decorative materials



符合最新版 IMO 降噪规则的不燃保温材料 / Noncombustible thermal insulation material which complies with the latest IMO noise reduction regulation

IMS Co., Ltd.