Dear Customers: News Release (R-1018)

Oct, 2023 FE TRADE CO., LTD

#### Compound that achieves a genuine finish

# Full Renewal of "KATANA" Series

Proposals for polishing processes optimized for detailing and body and paint

FE TRADE CO., LTD. will carry out a full renewal of the "KATANA" series from October 2, 2023. This series consists of "DETAILING LINE (3 products)," which is newly optimized for the polishing process of car detailing, and "PAINT WORK LINE (2 products)," which is optimized for the polishing process of body and paint works. By creating a system that allows you to select the appropriate abrasive for each application, we are able to optimize your polishing work. We will continue to focus on product development with the aim of further improving polishing quality and work efficiency.



#### Background of the Launch

In conventional polishing operations, it was necessary to select compounds and polishers each time according to the subdivision of the polishing process. However, with this method, it often took time to select compound that was suitable for the paint conditions, and it was common to continue using the same product in consideration of work efficiency.

We have rebuilt the "KATANA" series as abrasive compounds with a concept not found in conventional products, with the goals of "being compatible with all paint conditions," "improving work process efficiency," and "improving finish quality." Each product has common features such as "compatible with wide range works", "less stickiness and compound residue", and "speedy to finish." In addition, the series has been lined up to provide one-stop support from initial cutting to final finishing, and is now available as a more efficient polishing system.

### Characteristics of the Product



### From the Section in Charge

The lineup of the KATANA series, which has been used regularly for many years, has been reviewed and rebuilt. We have added three products to the "DETAILING LINE" that is compatible with all paint conditions, and two products to the "PAINT WORK LINE" that optimizes the polishing process for body and paint works. KATANA can be used as an essential series to improve the efficiency of all polishing processes.

#### Product Summary

# **DETAILING LINE (ONE-SHOT SYSTEM)**

[Product name] KATANA META-SHOT[Applications] Exclusively for initial cutting[Volume] 750ml / 4L[Particles] Heavy cut to light finishing[Viscosity] 4[Liquid color] White[Characteristics] Non-silicone / wax-free

[Product name] KATANA ONE-SHOT [Applications] Wide range type that can be used from initial stage to the finish [Volume] 750ml / 2L / 4L [Particles] Medium cut to finishing [Viscosity] 2 [Liquid color] White [Characteristics] Non-silicone/wax-free, compatible with high-grade paint

| [Product name] KATANA DARK-SHOT           | [Application  | ns] Exclusively for final finishing | [Volume] 750ml / 4L                       |
|---|---------------|-------------------------------------|---|
| [Particles] Medium cut to final finishing | [Viscosity] 2 | [Liquid color] Super light gray     | [Characteristics] Non-silicone / wax-free |

#### PAINT WORK LINE

| [Product name] KATANA META 800      | [Applications] N | lark removal after pain | ting, surface smoothing | [Volume] 750ml     |
|-------------------------------------|------------------|-------------------------|-------------------------|--------------------|
| [Particles] Heavy cut to medium cut | [Viscosity] 3.5  | [Liquid color] Ivory    | [Characteristics] Non-s | ilicone / wax-free |
|                                     | F                |                         |                         |                    |

[Product name] KATANA SPEED-SHOT[Applications] Removing swirling marks, final finishing (for dark-colored cars)[Volume] 500ml[Particles] Medium cut to finishing[Viscosity] 2[Liquid color] Super light gray[Characteristics] Non-silicone / wax-free

# Contact Details https://www.fe-trade.com/page.php?pld=32