

Notice for change in anti-corrosion coating applied to the surface of the rotor inside the motor

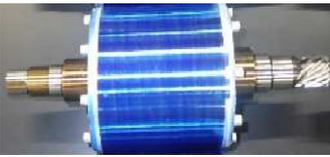
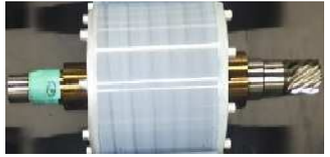
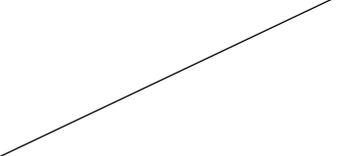
We highly appreciate for your continuous sales support on Mitsubishi Hoist and related items. We hereby inform you that the anti-corrosion coating applied to the surface of the rotor inside the hoist motor will be changed as described below, taking coating safety into consideration. We kindly ask for your understanding and cooperation.

1. Subject Items

Anti-corrosion coating applied to the surface of the motor rotor (rotor) for all models and all capacities.

2. Changed contents

The anti-corrosion coating currently used for our rotors will be replaced with a coating that does not contain chemical substances (including ethylbenzene) classified under the Ordinance on Prevention of Hazards Due to Specified Chemical Substances.

Change in color		
Contents	Before change	After change
Changing from blue to light blue		
Brown (no change)		

※Only the colors listed above are used.

3. Schedule for change

The change will apply to products manufactured from March 2026 onward.

4. Other Information

- There will be no impact on the performance of the hoist, and no significant difference in anti-corrosion performance. (We have confirmed that there is no significant difference based on neutral salt spray testing and high-temperature/high-humidity testing.)
- Even after March 2026, some after-service parts may still be supplied in the previous coating specification if existing inventory remains. Please note that both the previous and new coatings may be mixed during the inventory transition period.

Subject	Notice for Change in Anti-Corrosion Coating Applied to the Surface of the Rotor inside the Motor	Date of issue	February, 2026
		MITSUBISHI ELECTRIC FA INDUSTRIAL PRODUCTS CORPORATION 1-1-1 Imajuku-Higashi, Nishi-ku, Fukuoka 819-0192 TEL 092-805-3400	