Management No.: HO511164
Aichi Electric Works Co., Ltd.

Report on products containing Asbestos

Inquiries about asbestos have been on the rise in recent years, and asbestos-containing materials were used in some products manufactured by Aichi Electric Works Co., Ltd., and Aisei Co., Ltd.

We would like to inform you about the following.

1. Applicable products

· Type 1 heat-resistant distribution board

• Transfer switch M series, M2 series, M3 series, M4 series

· AC magnetic contactor F series, FT series

· High voltage vacuum transfer switch VSS series

High voltage vacuum circuit breaker
 Electromagnetic operated oil circuit breaker
 BHS series, BLS series

· Small oil amount oil circuit breaker BMS series

· Low pressure air circuit breaker AGH series, LES series

For details on the target products, please refer to <Attachment>.

None of the products we currently sell contain asbestos.

2. Used part

· Type 1 heat-resistant distribution board

A heat-insulating plate built into the panel to protect heat-resistant equipment from high heat such as fire for a certain period of time, and a sealing material for the opening of the heat-insulating plate.

Transfer switch

Arc-extinguishing chamber of the main contact.

· AC magnetic contactor

Arc-extinguishing chamber for main contact and arc extinguishing chamber for closing relay (CR).

· High voltage vacuum transfer switch

Arc-extinguishing chamber of closing relay (CR) for closing.

· High voltage vacuum circuit breaker

Arc-extinguishing chamber of closing relay (CR) for closing.

· Electromagnetic operated oil circuit breaker

Arc-extinguishing chamber of closing relay (CR) for closing.

· Small oil amount oil circuit breaker

Arc-extinguishing chamber of closing relay (CR) for closing.

· Low pressure air circuit breaker

Arc-extinguishing chamber for main contact and arc extinguishing chamber for closing relay (CR).

The asbestos used in the target products is in a state of being fixed in the sealing material, and in the insulation board and arc extinguishing chamber, it is formed into a plate shape and will not scatter. It is considered that there is no particular effect on health under normal use conditions.

<Attachment>

Product name	Type/Series	Applicable products
Type 1 heat-resistant distribution board	1BST-0028	[Insulation board] Products manufactured by March 1996
	1BSH-0027	
	1BPT-0024	[Sealing material] Products manufactured by February 2006
	1BPH-0019	
Transfer switch	M series	All products (Currently discontinued)
	M2 series	
	M3 series	
	M4 series	Products manufactured by September 1988 (Currently discontinued)
AC magnetic contactor	68F-3BS	[Arc-extinguishing chamber of the main contact]
	612F-3BS	Products manufactured by September 1988
	620F-3BS	[Arc-extinguishing chamber for main contact and arc extinguishing chamber for CR] Products manufactured by December 2001
	68FT-3BS	
	612FT-3BS	
	620FT-3BS	(Currently discontinued)
	VSS-6H4	Products manufactured by December 2001
High voltage vacuum transfer switch	VSS-6H6	
	VSS-6H4E	
	VSS-6H6E	
	VSS-6V6E	
	VSS-6V4E	
	VSS-12H4	Products manufactured by December 2001 (Currently discontinued)
	VSS-12H6	
	VSS-24H6	
	VSS-6N00	All products (Currently discontinued)
	VSS-6N05	
	VSS-6N2	
	VSS-6N3	
	VSS-6N4	
	VSS-6N6	
	VSS-6N2E	
	VSS-6N3E	
	VSS-6N4E	
	VSS-6N6E	

Product name	Type/Series	Applicable products
High voltage vacuum circuit breaker	VB-64-10	Products manufactured by December 2001 (Currently discontinued)
	VB-66-16	
	VB-64-10E	
	VB-66-16E	
	VBS-6B6	All products (Currently discontinued)
	VBS-6B6F	
	VBS-6B12	
	VBS-6B12F	
Electromagnetic operated oil circuit breaker	BHS-6A4S	All products (Currently discontinued)
	BHS-6A5S	
	BHS-6B10	
	BHS-6A10S	
	BHS-6A10P	
	BHS-6B10P	
	BHS-6B15P	
	BLS-6C6	
	BLS-6E	
Small oil amount oil circuit breaker	BMS-6N15	All products (Currently discontinued)
	BMS-6N15E	
	BMS-6N25	
	BMS-6N25E	
	BMS-6H25	
	BMS-6H35	
	BMS-6H35F2	
Low pressure air circuit breaker	AGH-6B-50	All products (Currently discontinued)
	LES-6A2	
	LES-8A2	
	LES-10B2	
	LES-12B2	
	LES-16C2	
	LES-20C2	
	LES-30D1	