

## **REACH SVHC Declaration Form**

| Product Category: | RF cable assembly, 1/4 in super-flexible coaxial cable with black PE jacket, 7/16 DIN |  |
|-------------------|---------------------------------------------------------------------------------------|--|
|                   | male to 7/16 DIN male right angle.                                                    |  |
| Part Number:      | CA14S-PE-DM-DMA-C01                                                                   |  |
| Company Name:     | SYMAIR COMMUNICATION TECHNOLOGY (XI'AN) CO., LTD                                      |  |
| Contact:          | info@symair.com                                                                       |  |
| Approved By:      |                                                                                       |  |
|                   | Gavin Wang, General Manager                                                           |  |

## Disclaimer

This information is derived from reasonable inquiries made to our suppliers and reflects our current knowledge based on the information they provided. This information is subject to change, and if there are any changes impacting compliance, this statement will be updated accordingly. SYMAIR's information on SVHC in articles is currently aligned with the European Chemicals Agency's (ECHA) "Guidelines for Substance Requirements in Articles". The REACH SVHC declaration pertains to the substances listed on the most recent candidate list. If the reported item contains REACH candidate list substances more than 0.1%, unless otherwise noted, these substances pose no risk when the item is used as intended, including disposal. No additional information is required for the safe use of this item.

| REACH-SVHC Substance Declaration | Product does not contain listed substances exceeding the     |
|----------------------------------|--------------------------------------------------------------|
|                                  | threshold according to Regulatory List REACH-SVHC / EU REACH |
|                                  | SVHC - 1907/2006/EC: 2023-06-14                              |
|                                  | EU RoHS - 2011/65/EU                                         |