

NOTIFICATION OF CHANGE LEVEL 1 – FOR AWARENESS

15 Mar 2023

Swagelok has earned a reputation for unmatched quality and consistency at the component level. We are committed to maintaining this reputation while continuing to grow and improve our product offering. At times, this requires changes to the form, fit or function of our core products.

Product Name: Products in Compliance with the Material Restrictions of RoHS Directive

Product Details: Swagelok Products in Compliance with the Material Restrictions of
European Directive 2015/863/EU

Change Impact: Form Fit Function Cosmetic Appearance

Description of Change:

The Compliance team has temporarily pulled the above listed reference document and is performing

The Compliance team has temporarily pulled the above listed reference document and is performing are view and update. Once the update is completed the form will be reposted and an additional notification communicated.

As an intermediate step, if you require product compliance with the material restrictions of the RoHS Directive from the following table, process sheet PS-59085 will need to be specified during the quote process, by adding "-59085" to the part number. This special designator was created to temporarily provide customers that require product that meet the material requirements in the RoHS directive. We will advise when this process sheet is no longer needed. Product ordered to the process sheet will be marked as standard, without the special designator; however, package labeling will include the special designator in the part number. In addition, certifications requested while the process sheet is in use for these products will state the part number with the special designator; however, the reference field will state the part number without the special designator. Additional questions regarding product compliant with the material restrictions of the RoHS directive should be directed to Swagelok Technical Service.





NOTIFICATION OF CHANGE LEVEL 1 – FOR AWARENESS

For Product Compliant With The Material Restrictions Of The RoHS Directive				
Catalog Description	Catalog #	RoHS Material Compliance		
Filters, FW, TF, and F Series	MS-01-92	Note: Lead in brass components is to Exemption 6(c) Note: For all other materials, quote and order using the PS-59085 designator as an intermediate solution		
Swagelok Alternative Fuel Service (AFS) Ball Valves for High-Pressure, High-Flow Applications	MS-02-303	Note: quote and order using the PS-59085 designator as an intermediate solution See MS-02-343 notes for actuated options		
Process Interface Valves, Kenmac Series Process Interface Valves and Process and Instrument Monoflanges	MS-02-340	Note: quote and order using the PS-59085 designator as an intermediate solution		
Multipurpose Ball Valves, SK Series	MS-02-345	Note: quote and order using the PS-59085 designator as an intermediate solution See MS-02-343 notes for actuated options		
General Service Ball Valves, GB	MS-02-484	Note: quote and order using the PS-59085 designator as an intermediate solution See MS-02-343 notes for actuated options		
Swagelok KCA Series Continuous Gas Delivery System	MS-18-01-E	Note: quote and order using the PS-59085 designator as an intermediate solution Mounting plate is compliant.		

Available	Options:
-----------	-----------------

Effective Date:	Immediately	March 13, 2023
-----------------	-------------	----------------

Unless otherwise noted, all changes are rolling changes and will take some time to flow through our global inventory. If you have questions regarding the impact of this change on your applications, please contact your local authorized Swagelok sales and service center representative. They, along with regional technology centers, and trained field engineers, are available to assist you.

M.J. Bangkok Valve & Fitting Co.,Ltd Authorized Sales and Service Center Onsite & Training Section (Service Department) 88/8 Moo14, Kingkaew Road, Rachatewa, Bangplee, Samutprakarn 10540



^{*} Applicable changes which would require notification to a Distributor or end user include changes which impact the form, fit or function of a product attribute or measurement as described in Swagelok data readily available to customers or when a change is made that is cosmetically detectable to the customer.