

MATERIAL COMPLIANCE

RoHS Compliance Declaration

This page presents the general RoHS material compliance position of Shaanxi Filture New Material Co., Ltd. for applicable metal filtration products and related components.

VERSION

v1.0

ISSUE DATE

2026-06-05

USE CASE

Website / Download

ISSUED BY

Shaanxi Filture New Material Co., Ltd.

Executive Summary

We support customer RoHS-related material compliance requirements through supply chain review, documentation checks, and product-specific confirmation where needed. This public page clearly distinguishes material review from the formal legal scope of the RoHS Directive.

REGULATORY REFERENCE

Directive 2011/65/EU and Directive (EU) 2015/863.

PRACTICAL POSITION

Appropriate for industrial components and filtration parts that may be evaluated under customer compliance programs.

Scope of Products

Metal filter elements

Sintered metal filtration materials

Stainless steel, nickel-based, titanium, and other metal components used in filtration applications

Other standard products confirmed by both parties to fall within this declaration scope

For custom-made products, specially surface-treated products, welded assemblies, sealing components, or products manufactured to customer-designated material specifications, compliance status may vary and should be separately confirmed where necessary.

Compliance Statement

- 1 We monitor customer and market requirements related to RoHS substance restrictions and incorporate relevant considerations into our material compliance management practices.
- 2 For applicable products, we review available supplier declarations, material data, and other compliance-related documentation as necessary.
- 3 To the best of our knowledge, and unless otherwise stated in writing, the homogeneous materials used in our applicable standard products do not intentionally contain RoHS-restricted substances above applicable maximum concentration values.
- 4 Because many of our products are industrial metal components or filtration parts rather than complete electrical or electronic equipment, this declaration should be understood as a material-related compliance statement for applicable products.
- 5 If a customer requires RoHS confirmation for a specific product, part number, order, or application, we can provide additional review and supporting documentation where available.

Restricted Substances Referenced

HEAVY METALS

Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr6+)

BROMINATED SUBSTANCES

Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE)

PHTHALATES

DEHP, BBP, DBP

ADDITIONAL PHTHALATE

Diisobutyl phthalate (DIBP)

Notes and Limitations

- › This declaration is based on the supply chain information, raw material documentation, and routine technical records currently available to us.
- › This document is a general compliance statement intended for public website use and does not replace a product-specific compliance confirmation.
- › RoHS applicability may depend on the final product category, integration method, and intended end use of the customer's equipment or system.
- › For products involving coatings, seals, adhesives, cables, electronic accessories, or customer-specified auxiliary materials, additional confirmation may be required.
- › This declaration does not constitute a legal guarantee for undeclared use, unspecified application environments, or subsequent third-party processing.

Important Note: Many metal filtration products are supplied as industrial components rather than complete electrical or electronic equipment. RoHS review should therefore be read as a material compliance assessment for applicable products.

Authorization

Authorized Signatory

杨波

Issue Date / Company Stamp

2026.06.06



APPLICABLE PRODUCTS ONLY

Issuer Information

Company	Shaanxi Filture New Material Co., Ltd.
Address	No.23, East Branch Road, Gaoxin 10th Road, Baoji, Shaanxi, China
Email	sam.young@filturemetal.com
Website	www.filturemetal.com

Key Compliance Commitments

- > Support for customer RoHS material compliance requests
- > Review of supplier declarations and available material records
- > Clear distinction between material status and legal end-use scope
- > Additional confirmation available for specific applications