Tel: 0049 1626484175



# Technical Data Sheet

# **CoFeB Sputtering Target**

Product ID: 27260500ST001

Formular: CoFeB Molecular weight: /
CAS No.: / EINECS No.: /

Color: Metallic-gray

**Description:** Our CoFeB sputtering targets can be customized with different composition ratios,

featuring high magnetic permeability, low coercivity, and excellent magnetic

uniformity.

Application: Magnetic storage devices (such as MRAM), spintronics, magnetic sensors,

microelectronics, and the semiconductor field, etc.

**Product** 

Image:



#### 1. Sizes

Product ID	Formular	Size	
27260500ST001	CoFeB	Ø 50.8 mm x 3.175 mm	
27260500STDZ	CoFeB	Customized	

#### 2. Chemical compositions

	Metal impurities (wt%)						
Element	Si	Ca	Mg	Al	Cu	Cr	
Typical Value	≤0.02	≤0.01	≤0.01	≤0.025	≤0.03	≤0.01	

Note: The purity values shown are calculated by subtracting the sum of selected measured elemental impurities from 100%. These values do not represent the result of a full elemental analysis.

#### 3. Packaging

Carton/wooden box outer bag. Double vacuum inner bag.



Email: info@vimaterial.de

Tel: 0049 1626484175

## 4. Period of Validity

It is recommended to use this product within 12 months. If it is overdue, the product quality status should be re- evaluated.

# 5. Handling and Storage

When using, wear a dust mask, ensure proper ventilation, avoid inhalation or skin/eye contact.

Stored in a cool, dry and well-ventilated area, and follow proper procedures for disposal and cleaning to maintain material integrity and safety.

## **Contact Us**

Website:www.vimaterial.de Email: info@vimaterial.de Tel: 0049 1626484175

Add.: Begener Straße 14., 30625 Hannover, Niedersachsen, Germany.