

# EMN Europe

Selected Quality from Global Suppliers

## Quality Criteria



## Supplier Guidance

EMN Europe is one of the leading regional distribution chains for nutrition, hygiene and personal care products from major international and unique local producers.

If you are a supplier that interested to participate in our supply chain, please pay attention to the established quality criteria.

### Product Selection Criteria

All products are selected on the basis of a formal procedure and current requirements.

The aim is to offer customers a wide assortment of impeccable quality.

### Basic Criteria for Product Selection:

- Product must have a sufficient market demand.
- Product must have an impeccable quality.
- Product's packaging must meet the requirements of current laws and support sales in self-service stores.
- Product packaging must make it possible to receive, store and ship the merchandise from the company's distribution centers.

### Approved Suppliers

Approved suppliers may participate in supply chain for a substantial segment of our associated regional retail sector and HoReCa division.

### Supplier's Liability

- Supplier is liable to ensure that offered product complies with the fundamental safety and environmental requirements imposed by European legislations.
- Supplier may only supply products that can be used safely by the end-user.
- Supplier will be required to provide all product-related documentation and certificates based on specific product category by accepting supplier agreement.

Failure to comply with these requirements will make your company ineligible to participate in our supply chain.

If your company is found to be out of compliance with these requirements at any time, business may be discontinued immediately.

*Our quality criteria can be updated on a regular basis according to changes of safety and environmental requirements imposed by European legislations*

*For any clarifications please contact our Central Desk.*

---

#### **EMN Europe © / Regional Distribution Chains**

