



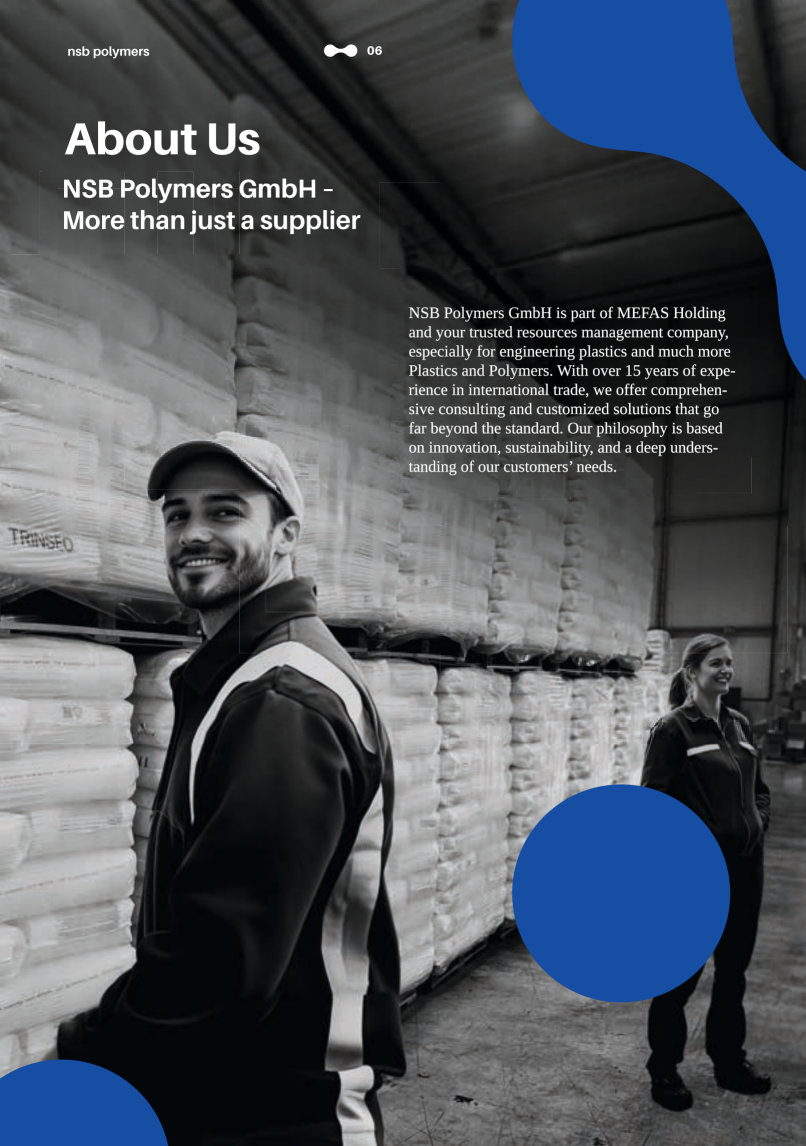
"Through innovation and sustainability, we create trusted partnerships for shared success."



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Our Mission and Vision



Our Mission

Our mission is to be the best Resources Management company for our customers. We not only provide high-quality materials but also tailor-made, innovative solutions that are perfectly aligned with our customers' specific needs.





Our Vision

Our vision is to create a more valuable and growth-guaranteeing future through groundbreaking innovations and sustainable business practices. We nurture the world's resources and our relationships with partners with the utmost respect and care.

The Resource Manager

Your advantages with NSB Polymers as a Resource Manager

As resource managers, we support you with our comprehensive expertise:

Market analysis:

We analyze global market trends to make the best buying and selling decisions.

Supplier management:

We build and maintain relationships with suppliers to ensure the best conditions and quality.

Customer consulting:

We advise you on selecting the optimal plastics for your specific applications.

Quality control:

We ensure that the quality of the traded plastics meets the required standards.

Our 5R Principle:

The foundation of our success

1

the right raw material:

We select the optimal raw materials for each application.

2

at the right time:

Timely and efficient procurement is our promise.



3

with the right supply chain:

Optimized logistics processes ensure your delivery.

4

for the right application:

We offer solutions tailored to your specific needs.

5

with the right added value for the world:

Sustainability is at the core of our business.

Special trading segments for our customers

We offer a wide range of raw materials categorized into different trading segments for more values in interest of our customers:



Highest quality, ideal for precise and demanding applications.

Near-to-Prime:

Materials with minimal deviations from prime quality.

Wide Spec:

Materials with broader tolerances, but still functional.



Our warehouse

Off Grade:

Plastics that do not fully meet quality standards but are suitable for less demanding applications.

Start-up:

Materials from production start-ups that may have quality variations.

Stocklot:

Surplus or slow-moving materials offered at reduced prices.

Special Compounds:

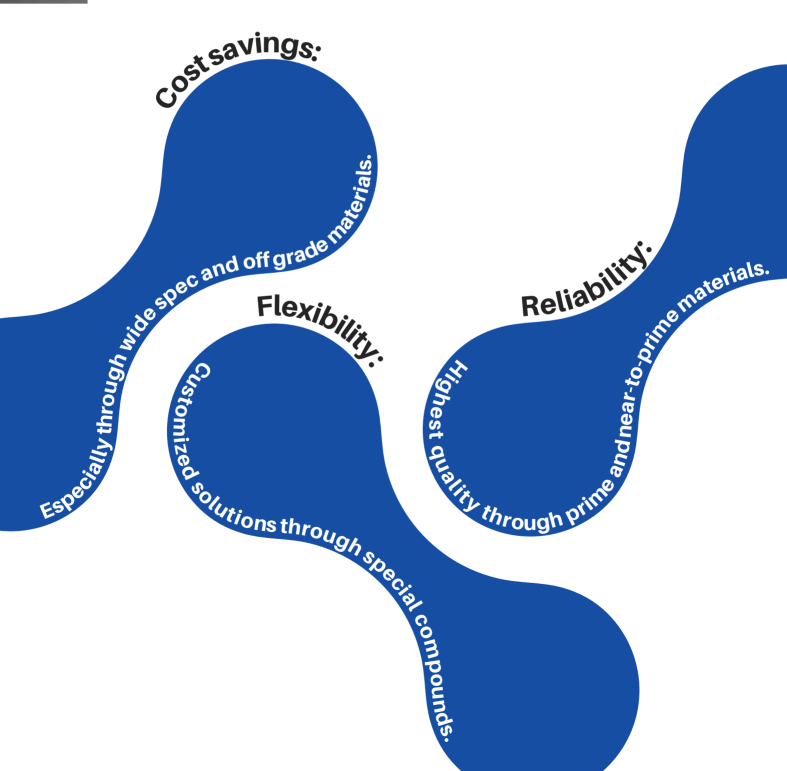
Custom blends tailored to specific requirements.





Benefits of our trading segments

Our extensive selection of materials allows us to respond flexibly to our customers' needs. Each segment offers specific advantages tailored to different requirements:





Expertise across various industries

We supply a wide range of industries with our high-quality raw materials:





Automotive industry:

Bumpers, interior components, and non-visible parts.



Packaging industry:

Shrink films, blister packs, plastic bags.



Construction industry:

Pipes, insulation materials, construction films.





Electronics industry:

Housings, cable insulation, housings for less critical electronics.



Agriculture:

Irrigation systems, mulch films, containers for fertilizers.



Furniture industry:

Plastic components in office furniture, outdoor furniture.



Footwear industry:

Plastic soles, shoe components.

In addition to the aforementioned industries, we are also active in the following areas:





Consumer Goods:

Household items, toys, garden furniture.



Medical:

Non-critical containers, disposable items.





Textile industry:

Synthetic fibers, non-woven fabrics.



Sports and leisure industry:

Sports equipment, playground equipment.



Transport and Logistics:

Pallets, containers, packaging materials.

Our materials are versatile and offer tailored solutions for every industry.

Materials Overview

Our Extensive Range of Trading Materials

At NSB Polymers, we pride ourselves on offering a wide selection of engineering plastics, ethylene copolymers, and other specialized materials. Our portfolio is designed to meet the diverse needs of various industries, ensuring high-quality and reliable solutions for all your production requirements.



Engineering Plastics

Polyamide (PA) Series

- PA 6 (Polyamide 6)
- PA 6 GF (Glass-Fiber Reinforced)
- PA 66 (Polyamide 66)
- PA 66 GF (Glass-Fiber Reinforced)
- PA 6/66 Blends
- PA 6/66 GF (Glass-Fiber Reinforced)
- PA 6.10 / PA 6.12
- PA 6.10 / PA 6.12 GF

Polyoxymethylene (POM) Series

- POM Homo (Homopolymer)
- POM Copo (Copolymer)
- POM GF (Glass-Fiber Reinforced)

Polybutylene Terephthalate (PBT) Series

- PBT
- PBT GF (Glass-Fiber Reinforced)
- Polyethylene Terephthalate (PET)
 Series
- PET G & Copolyester
- **PET GF** (Glass-Fiber Reinforced)



High Engineering Plastics

- PPS (Polyphenylene Sulfide)
- **PPS GF** (Glass-Fiber Reinforced)
- **PEEK** (Polyether Ether Ketone)
- PA 4.6
- PA 12



Additional Engineering Plastics

- ABS (Acrylonitrile Butadiene Styrene)
- SAN (Styrene Acrylonitrile)
- PC (Polycarbonate)
- PMMA (Polymethyl Methacrylate)
- COC (Cyclic Olefin Copolymer)
- SMMA (Styrene Methyl Methacrylate)



Ethylene Copolymers

- **EVA** (Ethylene Vinyl Acetate)
- EBA (Ethylene Butyl Acrylate)
- **EEA** (Ethylene Ethyl Acrylate)
- EAA (Ethylene Acrylic Acid)
- **EMA** (Ethylene Methyl Acrylate)
- **POE** (Polyolefin Elastomers)
- **POP** (Polyolefin Plastomers)
- **TPO** (Thermoplastic Polyolefins)



Additives & Modifiers

- Polyethylene Waxes (PE Waxes)
- Masterbatches Color Masterbatch
- Antiblock Batch
- Flame Retardant (FR) Batch
- Glass Fiber (GF)
- Chopped GF
- **GF Rovings** (Glass Fiber Rovings)
- Carbon Fiber (CF)
- Chopped CF



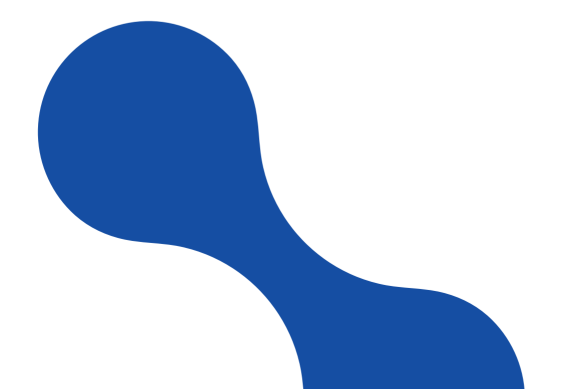
Thermoplastic Elastomers

- **TPU** (Thermoplastic Polyurethane)
- TPE-S (Styrene Block Copolymer Thermoplastic Elastomers)
- TPV (Thermoplastic Vulcanizates)



Specialty Polymers

- Hydrocarbon Resin (HCR)
- Super Absorbent Polymer (SAP)
- Ethylene Vinyl Alcohol (EVOH)



Network. Strong. Business. 12 reasons to work with NSB

Availability and Agility:

- Ensure the current availability of raw materials.
- Communicate with customers promptly and precisely.

Clarity and Transparency:

- Provide clear and precise information on availability, quantities, and prices.
- Transparent communication about contract terms and sales principles.

Encouraging Quick Decisions:

- Encourage customers to make quick decisions to secure availability.
- Inform customers about the "first come, first served" principle.

Solvency and Risk Mitigation:

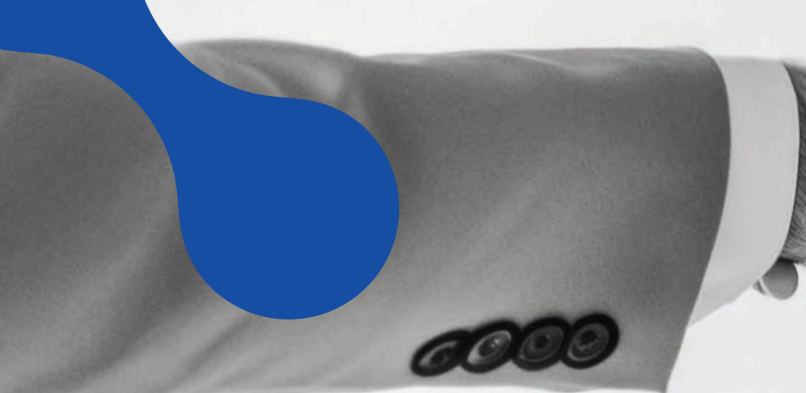
- Check the solvency of customers.
- Require advance payments to minimize risk.

Flexibility and Solution Orientation:

- Offer alternative solutions in case of quantity capping.
- Solve problems quickly and efficiently.

Service and Added Value:

- Highlight the added value of the service compared to the price.
- Ensure customer satisfaction.



Documentation and Follow-Up:

- Carefully document all customer communications.
- Regular follow-ups with doubting customers.

Regular Order Updates and Market Reviews:

- Constantly inform customers about the status of their orders.
- Observe the market and competitors to stay competitive.

Reliability and Customer Care:

- Build and maintain long-term customer relationships.
- Keep promises and be reliable to customers.

Efficient Use of Tools and Resources:

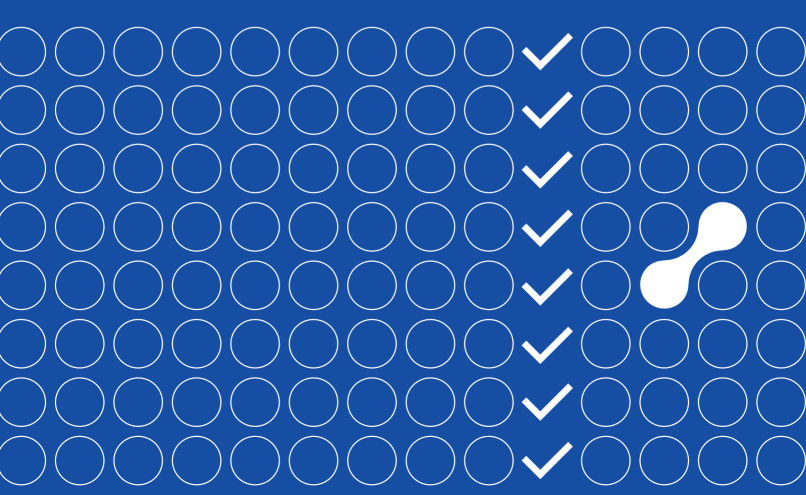
- Effective use of the CRM system to manage customer information.
- Promote teamwork and information sharing within the team.



"Let's grow together..."



"...and sign new successes together!"





Network. Strong. Business.



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Thank you for your interest in NSB Polymers GmbH. We look forward to supporting you in your projects and providing you with our expertise. Contact us for tailored offers and further information.





G d ideas start here.

Take note of what's next.

 Postmeles

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