

Baerlocher Rubber Additive Blends

Enhance your rubber compounding and processing

Baerlocher offers custom blends with a variety of functional additives:

- **Vulcanization Systems** – Activators and non-sulfur cure agents
- **Anti-tacking Agents** – Metal soap blend
- **Processing Aids** – Waxes, fatty acid esters, fatty acids, amides, metal soaps
- **Mold Release Agents** – Metal soap based
- **Antidegradants** – Phenolics, phosphites and other stabilizers
- **Slip Agents** – Erucamide, Oleamide

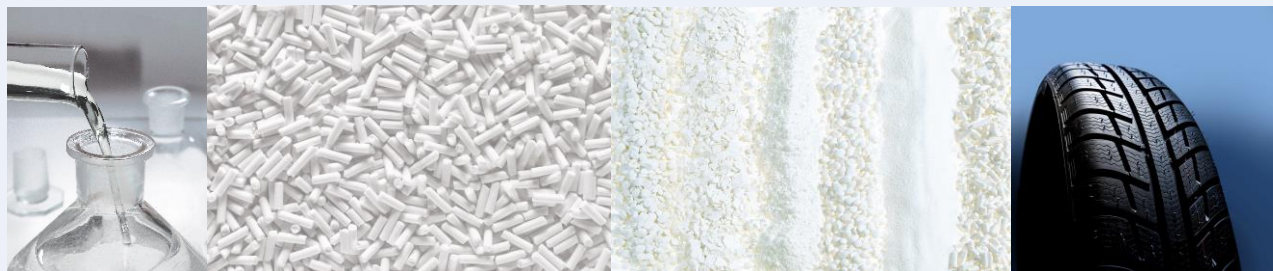
Metal Soaps are our specialty

Optimized for rubber mixing and processing, metal soaps provide multiple functionalities:

- ✓ Anti-tacking agents
- ✓ Mold release agents
- ✓ Activators

Custom blends offer a single, 100% active, multicomponent package

Additive blends are offered in multiple forms to ensure optimal performance



Contact our technical support team to find the right additives for your formulation

Baerlocher Rubber Additive Blends

Activators

- Zinc Oxide
- Stearic Acid (Baerocid SMS-10)
- Baeropol RST 92D
- Baerostab ZEH and ZND (Liquid Zinc Carboxylates)
- Baeropol SRA for lower ZnO loadings

Anti-tacking Agents

- Calcium Stearate GL 34 Hydense, Code 5485
- Calcium Stearate GP Hydense, Code 5899
- Baerolub S-VSA-200
- Ceasit FI/1 – US
- Calcium Stearate VSA-200
- Zinc Stearate SW-100, Code 5935
- Zinc Stearate SW, Code 5965
- Natrium Stearate SW

Processing Aids

Calcium Stearate

- Calcium Stearate HP Granular Hydense, Code 5862
- Calcium Stearate LA Granular Hydense, Code 5775

Zinc Stearate

- Zincum TX – US
- Zinc Stearate TX VEG Hydense, Code 8600
- Zinc Stearate RSN 131 HS Granular, Code 8512
- Zincum SP VEG Prills

Sodium Stearate

- Natrium Stearate SW VEG - US

Magnesium Stearates

- Magnesium Stearate SW/F
- Magnesium Stearate SW/F/1

PE Wax

- Baerolub PE Powder/2

Paraffin Wax

- Baerolub PA-158
- Baerolub PAN

FT Wax

- Baerolub FT-105

