

Quality Grades

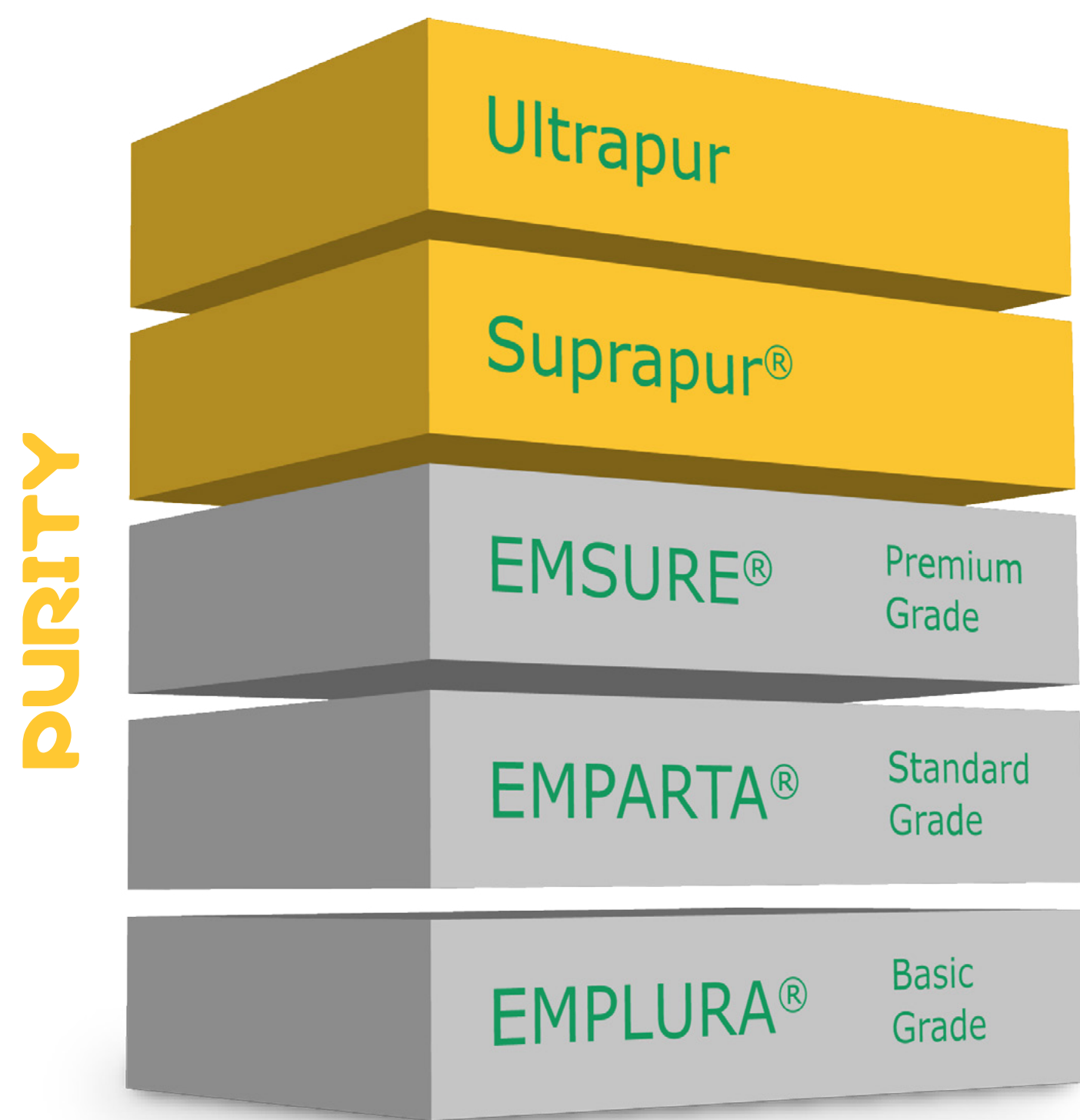
Find the suitable quality grade for the perfect match.



High Purity
Acids

High Purity
Salts

High Purity
Fluxes



High Purity Acids

Ultrapur acids and bases meet the highest demands of ultra-trace analysis in the ppt range. Suprapur® acids and bases are ideal for trace elemental analysis e.g. AAS and ICP in the ppb range.

[Discover high purity acids](#)

Quality Grades

Find the suitable quality grade for the perfect match.

X

High Purity
Acids

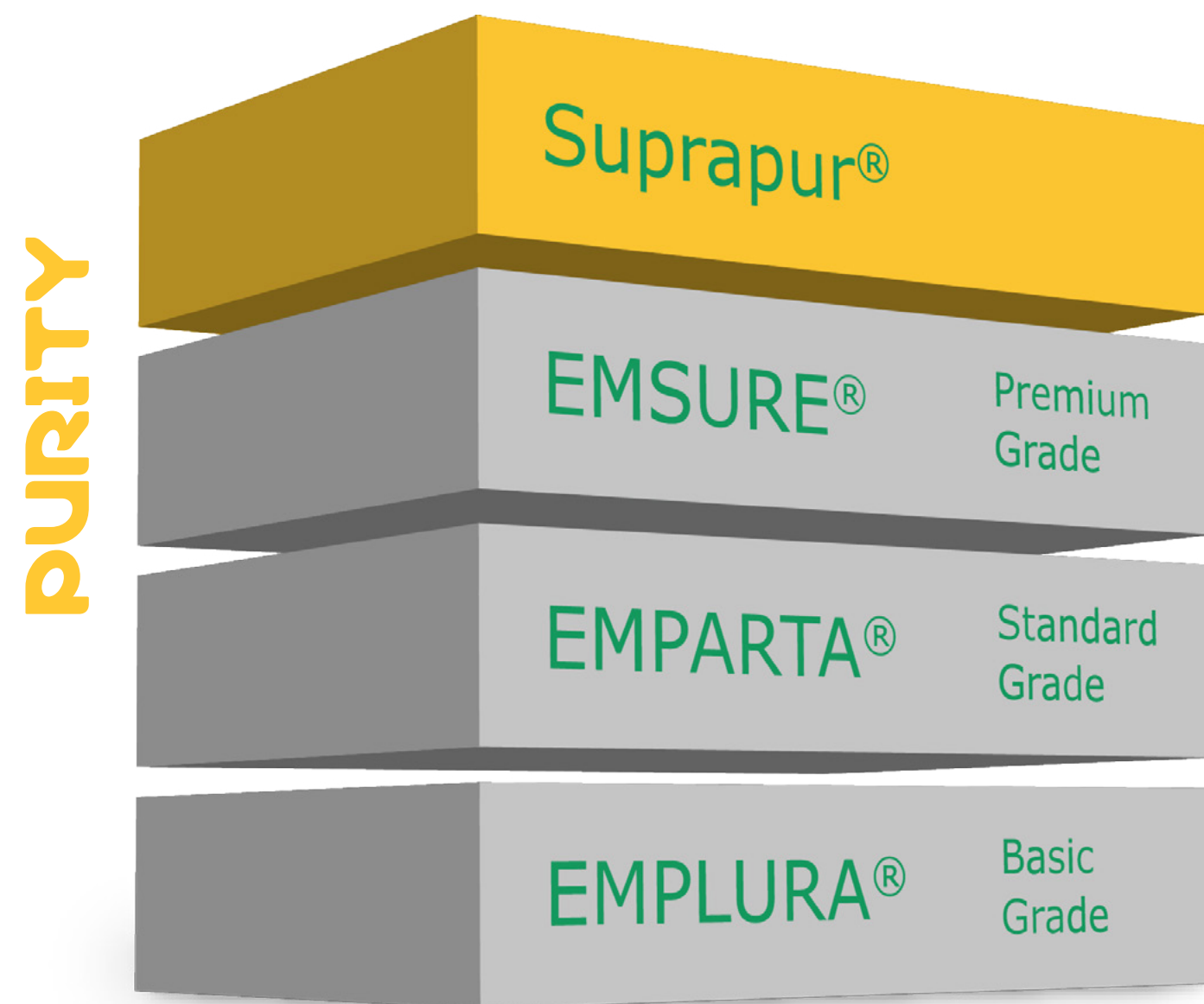
High Purity
Salts

High Purity
Fluxes

High Purity Salts

Suprapur[®] salts are most suitable for sample preparation in trace elemental analysis. Have confidence in your analytical results.

- High batch-to-batch consistency
- Certificate of Analysis (CoA) with detailed impurity profile



[Discover high purity salts](#)

Quality Grades

Find the suitable quality grade for the perfect match.



High Purity
Acids

High Purity
Salts

High Purity
Fluxes

High Purity Fluxes

Spectromelt® products are high quality reagents for sample preparation in X-ray Fluorescence (XRF) analysis. The elemental impurities are determined and listed in the Certificate of Analysis.

- High purity and batch-to-batch consistency
- Homogeneous samples
- Increases measurement precision

[Discover high purity fluxes](#)



High Purity Acids & Salts

Detect your analyte, not the reagent impurities.



Suprapur®
Acids, Bases

Ultrapur
Acids

Suprapur®
Salts

Suprapur® Acids, Bases

Suprapur® acids and bases are ideal for sample preparation and production of calibration series in instrumental analysis for the use of trace analysis in the ppm – ppb range.

- Filled under clean room conditions
- Bottles are conditioned before filling
- Different premium packaging materials
- Quality Control after filling



Select your Suprapur® acids and bases

High Purity Acids & Salts

Detect your analyte, not the reagent impurities.



Suprapur®
Acids, Bases

Ultrapur
Acids

Suprapur®
Salts

Ultrapur Acids

Ultrapur reagents meet the highest demands for ultra-trace instrumental analysis in the ppb to ppt range, because any impurity can compromise measurement accuracy.

- Filled under clean room conditions
- Bottles are conditioned before filling
- Premium packaging materials
- Quality Control after filling



Select your Ultrapur acids

High Purity Acids & Salts

Detect your analyte, not the reagent impurities.



**Suprapur®
Acids, Bases**

**Ultrapur
Acids**

**Suprapur®
Salts**

Suprapur® Salts

For instrumental analysis we offer high purity of inorganic salts for sample preparation. High purity salts are produced under strict conditions in a clean room area ensuring purity and batch-to-batch consistency of our products.

- Purity 99.99% or up to 99.9999%
- Extensive impurity profile of the product on the Certificate of Analysis
- Suitable for sample preparation for elemental trace analysis

Select your Suprapur® salts

