

## Geomix Ergänzung zur Anorganik

[ BAD\_2000135.pdf ]



### Beschreibung


























Der Mineralzusatz ist zur Kollektion Organische Chemie kompatibel, da in der Kollektion Metallatome und Halogenatome zusätzlich vorhanden sind.

Die Kollektion ermöglicht den Anwendungsbereich in zwei Richtungen zu erweitern:

\* um die Mineralienmoleküle im Kalottenmodell darzustellen (die Kalottenmodell-darstellung ist ganz besonders gut für die Mineralienchemie)

\* oder um die unterschiedlichen Systeme der Molekülsymmetrie darzustellen, wie z.B.:  
Die zusätzlichen Kompaktverbindungen ermöglichen eine unterschiedliche Darstellung in Kalottenmodell und Darstellung mit Steckverbindung (räumlich).

200.0135 GEOMIX Ergänzung zur Anorganik

|   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|
| <p>1 St. 111.3253<br/><br/>Metall zweibindig</p>   |  |  |  |  |  | <p>1 St. 111.3254<br/><br/>Metall zweibindig-planar</p> |  |  |  |  |  | <p>1 St. 111.3255<br/><br/>Metall pyramidal</p>     |  |  |  |  |  | <p>1 St. 111.3256<br/><br/>Metall tetraedrisch</p> |  |  |  |  |  | <p>1 St. 111.3258<br/><br/>Metall trigonal-pyramidal</p> |  |  |  |  |  | <p>1 St. 111.3259<br/><br/>Metall oktaedrisch</p> |  |  |  |  |  |
| <p>8 St. 111.3234<br/><br/>H Kalotte</p>           |  |  |  |  |  | <p>1 St. 204.5002<br/><br/>Metall einbindig</p>         |  |  |  |  |  | <p>2 St. 204.5019<br/><br/>C trigonal-planar</p>    |  |  |  |  |  | <p>1 St. 204.5006<br/><br/>Br einbindig</p>       |  |  |  |  |  | <p>3 St. 204.5012<br/><br/>O einbindig</p>               |  |  |  |  |  |  |  |  |  |  |  |
| <p>2 St. 111.3235<br/><br/>C einbindig</p>         |  |  |  |  |  | <p>1 St. 111.3249<br/><br/>P tetraedrisch</p>           |  |  |  |  |  | <p>1 St. 111.3246<br/><br/>N tetraedrisch</p>       |  |  |  |  |  | <p>1 St. 111.3252<br/><br/>I einbindig</p>        |  |  |  |  |  | <p>1 St. 111.3244<br/><br/>N pyramidal</p>               |  |  |  |  |  |  |  |  |  |  |  |
| <p>30 St. 111.3260<br/><br/>Direktverbindung</p> |  |  |  |  |  | <p>1 St. 204.5009<br/><br/>S zweibindig</p>            |  |  |  |  |  | <p>2 St. 111.3236<br/><br/>C zweibindig-planar</p> |  |  |  |  |  | <p>1 St. 204.5010<br/><br/>N zweibindig</p>      |  |  |  |  |  | <p>1 St. 111.3250<br/><br/>F einbindig</p>              |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  | <p>2 St. 204.5004<br/><br/>Cl einbindig</p>           |  |  |  |  |  | <p>1 St. 111.3243<br/><br/>N einbindig</p>        |  |  |  |  |  | <p>1 St. 111.3248<br/><br/>S tetraedrisch</p>   |  |  |  |  |  | <p>1 St. 111.3245<br/><br/>N trigonal-planar</p>       |  |  |  |  |  |  |  |  |  |  |  |

**Lieferumfang:**

- \* Metall zweibindig, 1 Stück
- \* Metall zweibindig-planar, 1 Stück
- \* Metall pyramidal, 1 Stück
- \* Metall tetraedrisch, 1 Stück
- \* Metall trigonal-pyramidal, 1 Stück
- \* Metall oktaedrisch, 1 Stück
- \* Metall einbindig, 1 Stück
- \* H Kalotte, 8 Stück
- \* C einbindig, 2 Stück
- \* C trigonal-planar, 2 Stück
- \* C zweibindig-planar, 2 Stück
- \* P tetraedrisch, 1 Stück
- \* S zweibindig, 1 Stück
- \* S tetraedrisch, 1 Stück
- \* N zweibindig, 1 Stück
- \* N tetraedrisch, 1 Stück
- \* N Pyramide, 1 Stück
- \* N trigonal-planar, 1 Stück
- \* N einbindig, 1 Stück
- \* Br einbindig, 1 Stück
- \* I einbindig, 1 Stück
- \* Cl einbindig, 2 Stück
- \* Fl einbindig, 1 Stück
- \* O einbindig, 3 Stück
- \* Direktverbinder, 30 Stück