

zuur

NaCl

zuur

H<sub>3</sub>PO<sub>4</sub>

Zuur

Mg(OH)<sub>2</sub>

zuur

HCl

zuur

Na<sub>3</sub>PO<sub>4</sub>

Zuur

MgCl<sub>2</sub>

zuur

KCl

zuur

$K_3PO_4$

Zuur

$CaCl_2$

zuur

LiCl

zuur

$\text{NH}_4\text{PO}_4$

Zuur

$\text{Ca}(\text{OH})_2$

**zout**

**LiCl**

**zout**

**NH<sub>4</sub>PO<sub>4</sub>**

**Zout**

**Ca(OH)<sub>2</sub>**

**zout**

**KCl**

**zout**

**K<sub>3</sub>PO<sub>4</sub>**

**Zout**

**CaCl<sub>2</sub>**

hydroxide

KCl

hydroxide

$K_3PO_4$

hydroxide

$CaCl_2$

zout

HCl

zout

$\text{Na}_3\text{PO}_4$

Zout

$\text{MgCl}_2$



Zout

NaCl

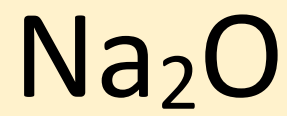
Zout

$\text{H}_3\text{PO}_4$

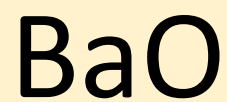
Zout

$\text{Mg}(\text{OH})_2$

Oxide



Zout



Zout



Oxide

NO

Zout

SO<sub>2</sub>

Zout

P<sub>2</sub>O<sub>5</sub>

Oxide

HCN

Zout

$\text{H}_2\text{SO}_3$

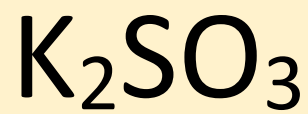
Zout

HF

Oxide



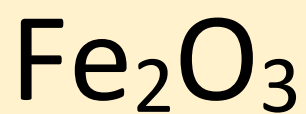
Zout



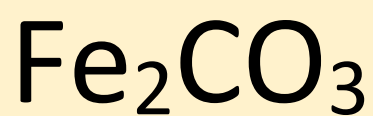
Zout



hydroxide



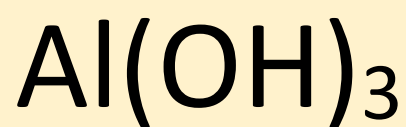
Zout



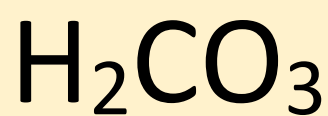
Zout



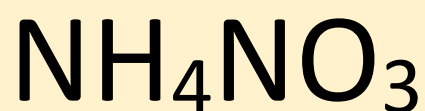
hydroxide



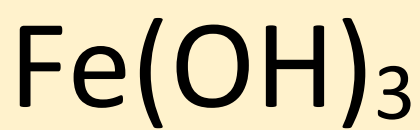
Zuur



Zout



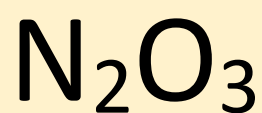
hydroxide



Zuur



Zout





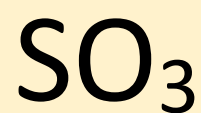
hydroxide



Zuur



Zout



hydroxide

AgBr

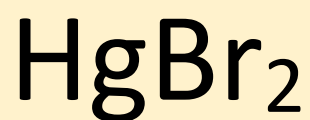
Zuur

CaF<sub>2</sub>

Zout

HNO<sub>3</sub>

hydroxide



Oxide



Zout



Hydroxide  $\text{Hg}(\text{NO}_2)_2$

Oxide

$\text{CaSO}_3$

Zout

$\text{NO}_2$

Hydroxide  $\text{LiNO}_2$

Oxide  $\text{Pb}(\text{OH})_2$

Zout  $\text{SiO}_2$

Hydroxide  $\text{Li}_2\text{O}$

Oxide  $\text{PbO}_2$

Zout  $\text{H}_2\text{O}_2$

Hydroxide  $\text{LiOH}$

Oxide  $\text{PbSO}_4$

Zout  $\text{NiCO}_3$

Hydroxide  $\text{Cd}(\text{OH})_2$

Oxide

$\text{BaSO}_4$

Zout

$\text{Rb}_2\text{SO}_4$



Zout

$\text{CdO}$

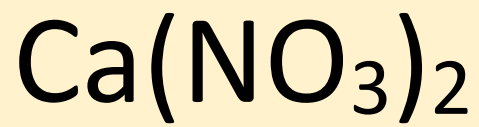
Oxide

$\text{CoSO}_4$

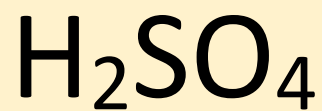
Zout

$\text{RbOH}$

Zout



Oxide



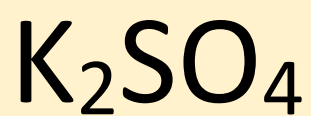
Zout



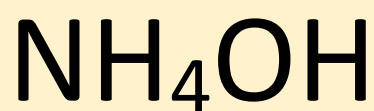
Zout



Oxide



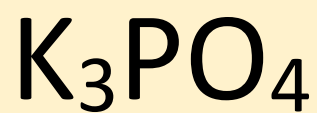
Zout



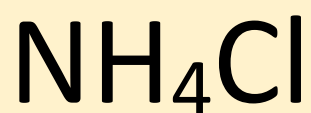
Zout



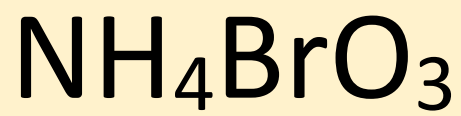
Oxide



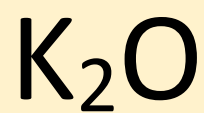
Zout



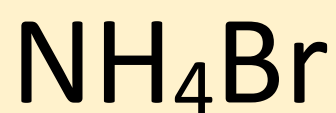
Zout



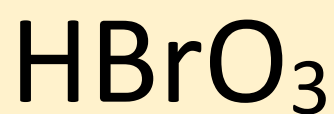
Oxide



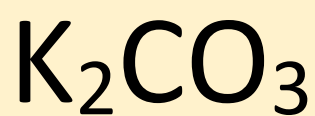
Zout



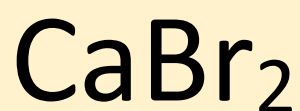
hydroxide



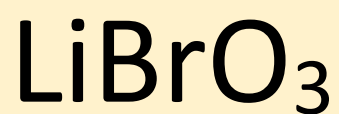
Oxide



Zout



hydroxide



Oxide



Zout



hydroxide

LiOH

Oxide

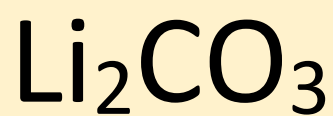
KF

Zout

HBrO<sub>3</sub>



hydroxide



Oxide



Zout

