

zuur

NaCl

zuur

H_3PO_4

Zuur

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

zuur

HCl

zuur

Na₃PO₄

Zuur

MgCl₂

zuur

KCl

zuur

K_3PO_4

Zuur

$CaCl_2$

zuur

LiCl

zuur

NH_4PO_4

Zuur

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

zout

LiCl

zout

NH₄PO₄

Zout

Ca(OH)₂

zout

KCl

zout

K₃PO₄

Zout

CaCl₂

hydroxide KCl

hydroxide K₃PO₄

hydroxide CaCl₂

zout

HCl

zout

Na₃PO₄

Zout

MgCl₂

Zout

NaCl

Zout

H_3PO_4

Zout

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

Oxide

Na_2O

Zout

BaO

Zout

MgO

Oxide

NO

Zout

SO₂

Zout

P₂O₅

Oxide

HCN

Zout

H_2SO_3

Zout

HF

Oxide

FeO

Zout

K₂SO₃

Zout

HIO₃

hydroxide

Fe_2O_3

Zout

Fe_2CO_3

Zout

NaIO_3

hydroxide Al(OH)_3

Zuur H_2CO_3

Zout NH_4NO_3

hydroxide | Fe(OH)_3

Zuur | CaCO_3

Zout | N_2O_3

hydroxide | AgOH

Zuur | CaCl₂

Zout | SO₃

hydroxide | AgBr

Zuur | CaF₂

Zout | HNO₃

hydroxide HgBr_2

Oxide CaO

Zout HNO_2

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

Oxide

CaSO_3

Zout

NO_2

Hydroxide LiNO_2

Oxide Pb(OH)_2

Zout SiO_2

Hydroxide Li_2O

Oxide PbO_2

Zout H_2O_2

Hydroxide LiOH

Oxide PbSO₄

Zout NiCO₃

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

Oxide BaSO_4

Zout Rb_2SO_4

Zout

CdO

Oxide

CoSO₄

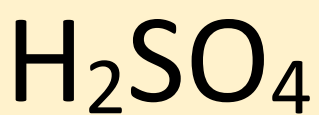
Zout

RbOH

Zout



Oxide



Zout



Zout

HNO_3

Oxide

K_2SO_4

Zout

NH_4OH

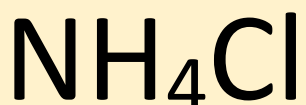
Zout



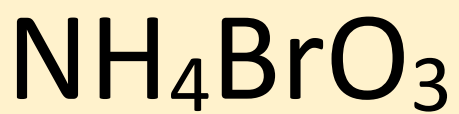
Oxide



Zout



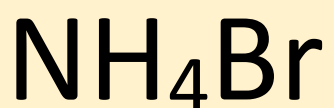
Zout



Oxide



Zout



hydroxide

HBrO_3

Oxide

K_2CO_3

Zout

CaBr_2

hydroxide

LiBrO_3

Oxide

KOH

Zout

HBr

hydroxide

LiOH

Oxide

KF

Zout

HBrO_3

hydroxide



Oxide



Zout

