

Fiches de sécurité chimiques

Acide acétique : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0363.html>

Acide borique : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0991.html>

Calcium chlorure : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn1184.html>

Calcium hydroxyde : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0408.html>

Magnésium chlorure : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0764.html>

Magnésium sulfate : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn1197.html>

Potassium bromure : http://www.ranchet.fr/ressources/fiches_securite_chimix/671.pdf

Potassium iodure : http://www.ac-nancy-metz.fr/enseign/Physique/Bidon/DechetTP/FDS/iodure_de_potassium.htm

Potassium hydrogénocarbonate :
http://www.laffort.com/fr/downloads/fds/FDS_BICARBONATE_DE_K.pdf

Sodium Bicarbonate : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn1044.html>

Sodium borate : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0567.html>

Sodium carbonate : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn1135.html>

Sodium fluorure : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0951.html>

Sodium sulfate : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn0952.html>

Strontium chlorure : <http://www.cdc.gov/niosh/ipcsnfrn/nfrn1534.html>