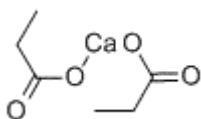


Calcium Propionate Specifications & Properties

Calcium Propionate Basic information

Product Name:	Calcium Propionate
Synonyms:	CalciumPropionateExtraPure;CalciumPropionate,>99%;CAPROSIL SALZ;CAPROSIL SALT G;propionic acid calcium salt hydrate;CALCIUM PROPIONATE,POWDER,FCC;propionic acid calcium;CALCIUM PROPIONATE POWDER
CAS:	4075-81-4
MF:	C6H10CaO4
MW:	186.22
EINECS:	223-795-8



Calcium Propionate Chemical Properties

Melting point	300 °C
storage temp.	Store below +30°C.
solubility	water: soluble1g/10 mL, clear, colorless
form	Crystals or Crystalline Powder
color	White
PH	9.2 (200g/l, H2O, 20°C)(IUCRID)
Water Solubility	1 g/10 mL
Merck	14,1698
BRN	3698682
Stability:	Stable. Hygroscopic. Incompatible with strong oxidizing agents.

Please contact MainChem Co, Ltd. for any questions regarding Calcium Propionate.

We would be happy to provide a quote, a sample, or further information regarding its.

Please Contact us by sale@mainchem.com.