



(<http://www.satlpec.com/En/>)

Home ([Http://Www.Satlpec.Com/En/](http://www.satlpec.com/En/)) > Product ([Http://Www.Satlpec.Com/En/Products](http://www.satlpec.com/En/Products)) > Prolist  
([Http://Www.Satlpec.Com/En/Products/Prolist/Cid/1](http://www.satlpec.com/En/Products/Prolist/Cid/1)) > Acrylic Acid (AA) ([Http://Www.Satlpec.Com/En/Products/ProdotId/45](http://www.satlpec.com/En/Products/ProdotId/45))

## Acrylic Acid (AA)

### Product Index

AA, CAS No.79-10-7, is a colorless and clear liquid, with pungent smell and corrosivity, can be used to synthesize various acrylates and polyacrylate of different molecular.

Appearance:	Colorless and Clear liquid
Purity (% m/m):	≥99.5
Color (PT-CO):	≤10
Water (% m/m):	≤0.10
Inhibitor [MEHQ % m/m ] /10-6:	200±20 ( Negotiable )
Total aldehyde (% m/m):	≤ 0.001

### Product Feature

AA is important feedstock of organic synthetic materials and synthetic resin monomers It's a kind of vinyl monomers with very fast polymerization and the simplest unsaturated carboxylic acid.

### Application Specification

Acrylic acid is used for producing acrylates monomers, SAP, adhesive, coating, textile auxiliary agent, daily chemical fertilizer, water treatment agent, paper, etc.