

Dichlorogcetic Acid

CAS Number: 79-43-6

Nova Molecular markets Dichloroacetic Acid (DCA) in North America. DCA is a key material used in Oligonucleotide Production largely used to produce deblock reagents. Nova Molecular is the exclusive distributor for Hongene Biotech Corporation for distribution and warehousing of this material in North America.

Molecular Formula: C₂H₂Cl₂O₂

Molecular Weight: 128.94

Specification	Value
Appearance	Clear, Colorless to sl yellow liquid, free
	from foreign matter
Purity	≥99.00%
Impurity	Chloroacetic acid ≤1.00%
	Trichloroacetic acid ≤0.50%
Water KF (%w/w)	≤0.050%
Chloral Hydrate by GC (%w/w)	≤20ppm
Freezing point	≤12.0°C

Packaging and Shipping

Product is available 250 kg and 75 kg all new steel drums and ships from Sumter, South Carolina. For more information on this product contact sales@novamolecular.com

Dichloroacetic Acid is sold without expressed or implied warranty. Nova Molecular Technologies, Inc. assumes no liability for usage in violation of patent or other rights.