



FULLERIUM™ malonic ester C60

99,5% Multiple isomers. DMC-soluble

Description

C60-(malonic ester)n, carbonates DMC-soluble C60, C60 malonic ester is a fullerene derivative soluble in carbonate solvents like DMC, usable in modern battery electrolytes.

Additive for battery electrolytes.

Available as an isomer mix with a number of malonic ester substituent from 3-5 groups.

Available as specific isomer with define number of malonic ester substituent $n=3, n=4, n=5, n=6$.

Solubility highly versatile: soluble in Carbonates, Ethyl Acetate, Methanol, Acetone, THF, Toluene, Dioxane, DMSO and many other similar solvents.

The Fullerium Difference by Solaris

FULLERIUM™ - malonic ester C60 Advantages:

- Made from highly pure 99.5% - 99.99% C60.
- High solubility on a large spectrum of solvent polarities.
- Dimethylcarbonate soluble allowing to be used in the field of battery technologies.
- Anode functionalization.
- Also available as the dicarboxylic acid, C60-(malonic acid)n, water soluble derivative WSC60MA (SOL5163).
- **Environmentally friendly synthesis using renewable energy.** [1]

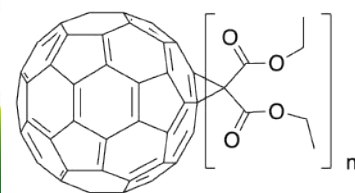
[1] Hydroelectric powered plant in Quebec.



Malonic ester C60 powder



Malonic ester C60 in dimethylcarbonate (DMC)



malonic ester C60

C60-(malonic ester)n,
 $n = 3-5$

SOL5363

DMC-soluble

99.5% Purity
(multiple isomers)

Grade 99.5% (SOL5363A)

Available from **g level**
(for R&D, Tech centers and universities) to **kg level**
(for industrial developments).



Green chemistry



Environmentally friendly

SUSTAINABILITY is at the core of what we do and our engine for growth, which is why we prioritize the use of GREEN CHEMISTRY, avoid wastes, recover and recycle solvents and materials as much as possible and use renewable hydro-electrical energy to power our operations.

FULLERIUM™ by Solaris Chem Inc.

Buy now

SOLARIS CHEM America
Headquarters & Labs
3650 Bld. Cité-des-Jeunes, Suite 101,
Vaudreuil-Dorion, Quebec, Canada
J7V 8P2
Phone: (514) 730-8653
Fax: (514) 635-6326
General info: info@solarischem.com
Sales: sales@solarischem.com
solarischem.com

SOLARIS CHEM Europe
Monestir de Poblet Street 15,
D. 30,
12540 Vila-real, Castellón,
Spain
P. (+34) 643637196
europe@solarischem.com

SOLARIS CHEM Middle East
15, 4th Floor, Bldg. No. 5,
Wafa Complex, Street 103, Area 6,
Farwaniya, Kuwait
P. +965 66459915
middleeast@solarischem.com

SOLARIS CHEM Southeast Asia
Singapore, Malaysia, Thailand,
Indonesia, Vietnam, Philippines,
Myanmar
No. 27 Woodlands Industrial Park E1,
#03-02, Singapore, 757718
P. +65 9363 8706
southeast@solarischem.com

SOLARIS CHEM Asia
China, Taiwan, Hong Kong
2F., No. 67, Aly. 30, Ln. 136,
Kangle St., Neihu Dist.,
Taipei City 114, Taiwan (R.O.C.)
P. +886 989009807
asia@solarischem.com



FULLERIUM™ malonic ester C70

99,0% Multiple isomers. DMC-soluble

Description

C70-(malonic ester)_n, carbonates DMC-soluble C70, C70 malonic ester is a fullerene derivative soluble in carbonate solvents like DMC, usable in modern battery electrolytes.

Additive for battery electrolytes.

Available as an isomer mix with a number of malonic ester substituent from 3-5 groups.

Available as specific isomer with define number of malonic ester substituent $n=3, n=4, n=5, n=6$.

Solubility highly versatile: soluble in Carbonates, Ethyl Acetate, Methanol, Acetone, THF, Toluene, Dioxane, DMSO and many other similar solvents.

The Fullerium Difference by Solaris

FULLERIUM™ - malonic ester C70 Advantages:

- Made from highly pure 99.5% - 99.99% C70.
- High solubility on a large spectrum of solvent polarities.
- Dimethylcarbonate soluble allowing to be used in the field of battery technologies.
- Anode functionalization.
- Also available as the dicarboxylic acid, C70-(malonic acid)_n, water soluble derivative WSC70MA (SOL5173).
- **Environmentally friendly synthesis using renewable energy.** [1]

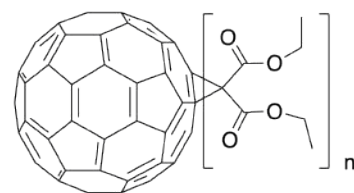
[1] Hydroelectric powered plant in Quebec.



Malonic ester C70 powder



Malonic ester C70 in dimethylcarbonate (DMC)



malonic ester C70

C70-(malonic ester)_n,
 $n = 3-5$

SOL5373

DMC-soluble

99.0% Purity
(multiple isomers)

Grade 99.0% (SOL5373A)

Available from **g level**
(for R&D, Tech centers and universities) to **kg level**
(for industrial developments).



Green chemistry



Environmentally friendly

SUSTAINABILITY is at the core of what we do and our engine for growth, which is why we prioritize the use of GREEN CHEMISTRY, avoid wastes, recover and recycle solvents and materials as much as possible and use renewable hydro-electrical energy to power our operations.

FULLERIUM™ by Solaris Chem Inc.

Buy now

SOLARIS CHEM America
Headquarters & Labs
3650 Bld. Cité-des-Jeunes, Suite 101,
Vaudreuil-Dorion, Quebec, Canada
J7V 8P2
Phone: (514) 730-8653
Fax: (514) 635-6326
General info: info@solarischem.com
Sales: sales@solarischem.com
solarischem.com

SOLARIS CHEM Europe
Monestir de Poblet Street 15,
D. 30,
12540 Vila-real, Castellón,
Spain
P. (+34) 643637196
europe@solarischem.com

SOLARIS CHEM Middle East
15, 4th Floor, Bldg. No. 5.,
Wafa Complex, Street 103, Area 6,
Farwaniya, Kuwait
P. +965 66459915
middleeast@solarischem.com

SOLARIS CHEM Southeast Asia
Singapore, Malaysia, Thailand,
Indonesia, Vietnam, Philippines,
Myanmar
No. 27 Woodlands Industrial Park E1,
#03-02, Singapore, 757718
P. +65 9363 8706
southeast@solarischem.com

SOLARIS CHEM Asia
China, Taiwan, Hong Kong
2F., No. 67, Aly. 30, Ln. 136,
Kangle St., Neihu Dist.,
Taipei City 114, Taiwan (R.O.C.)
P. +886 989009807
asia@solarischem.com