

Product information

# Dynasylan® AMMO

# 3-Aminopropyltrimethoxysilane

#### Technical data

Properties and test methods	Value	Unit	Method
Density (20 °C/ 68 °F)	арргох. 1.02	g/cm <sup>3</sup>	DIN 51757
Refractive index n(20,D)	арргох. 1.425	-	DIN 51423
Viscosity (20 °C/ 68 °F)	арргох. 2/ 1.95	mPa <sup>·</sup> s / cSt	DIN 53015
Boiling point (1013 hPa/ 760 Torr)	арргох. 194/ 381	°C/ °F	DIN 51751
Flash point	арргох. 90/ 194	°C/ °F	DIN 51758

## Registrations

#### Dynasylan® AMMO

EINECS/ELINCS (EU):	Yes
AICS (Australia):	Yes
DSL/NDSL (Canada):	Yes
PICCS (Philippines):	Yes
TSCA (USA):	Yes
IECS (P.R. China):	Yes
ENCSC (Japan):	Yes
ECL (South Korea):	Yes

**Dynasylan®** AMMO is a bifunctional organosilane possessing a reactive primary amine and hydrolyzable inorganic methoxysilyl groups.

The dual nature of its reactivity allows **Dynasylan**<sup>®</sup> AMMO to bind chemically to both inorganic materials (e.g. glass, metals fillers) and organic polymers (e.g. thermosets, thermoplastics and elastomers), thus functioning as an adhesion promoter and a surface modifier. **Dynasylan**<sup>®</sup> AMMO is a clear, colorless liquid having an amine-like odor which is soluble in alcohols and aliphatic and aromatic hydrocarbons.

# Safety and handling

Before considering the use of **Dynasylan**\* products please read its Material Safety Data sheet (MSDS) thoroughly for safety and toxicological data as well as for information on proper transportation, storage and use. The Material Safety Data Sheet is available after registration on our website www.dynasylan.com or upon request from your local representative, customer service or from Evonik Industries AG, Product Safety Department, E-MAIL sds-im@evonik.com.

## Packaging and storage

**Dynasylan**<sup>®</sup> AMMO is supplied in 25, 200 kg drums and 1.000 kg IBC containers. In the unopened container **Dynasylan**<sup>®</sup> AMMO has a shelf life of at least one year.

# Properties and application

**Dynasylan**\* AMMO is an important additive in many applications.

Examples include:

- glass fiber/glass fabric composites: as a size ingredient or finish
- glass and metal primers
- foundry resins: as an additive to cold-curing phenolic and furan resins
- sealants and adhesives: as a primer or additive and for chemical modification
- mineral-filled composites: for pretreatment of fillers and pigments
- paints and coatings: as an additive and primer for improving adhesion to the substrate.

Important product effects which can be achieved using **Dynasylan**\* AMMO are:

- improved mechanical properties, for example flexural strength, tensile strength, impact strength and modulus of elasticity
- improved moisture and corrosion resistance
- improved electrical properties, for example dielectric constant, volume resistivity

**Dynasylan®** AMMO can also improve processing properties such as

- adhesion
- filler dispersion
- rheological behavior: reduction in viscosity, Newtonian behavior
- increased filler loading

# Reactivity

In the presence of water, the methoxy groups of **Dynasylan**° AMMO hydrolyze form reactive silanol groups which can bond to a variety of inorganic substrates. The organophilic amino group of **Dynasylan**° AMMO can react with a suitable polymer. Hydrolysis of **Dynasylan**° AMMO takes place autocatalytically. The pH of the hydrolysate is about 10-11.

Examples of suitable inorganic substrates are glass, glass fibers, glass wool, mineral wool, silicic acid, quartz, sand, cristobalite, wollastonite and mica as well as aluminum hydroxide, kaolin, talc, other silicate fillers, metal oxides and metals.

**Dynasylan**° AMMO may be used with such polymers as epoxy, phenolic, furan and melamine resins, polyurethanes, PA, PBT, PC, EVA, modified PP, PVB, PVAC, PVC, acrylics and silicones. **Dynasylan**° AMMO can undergo reactions with ketone or ester solvents. The silanes or silanized substrates can react with carbon dioxide to form the corresponding carbonates or carbamates, respectively. Product modifications are possible through addition reactions with suitable monomeric or polymeric compounds (for example isocyanates, epoxides).

#### Processing

**Dynasylan**\* AMMO can be used as an approx. 0.5-10 wt.% solution in an organic solvent or as a constituent of an aqueous size. It may also be used neat or can be added to the polymer as an additive. Chemical modification can be achieved by reaction of **Dynasylan**\* AMMO with suitable functional monomers or polymers, for example those containing isocyanate or epoxy groups.

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#### Europe/Middle-East/Africa/RoW Evonik Industries AG

Inorganic Materials Rodenbacher Chaussee 4 63457 Hanau-Wolfgang Germany PHONE +49 6181 59 13636 FAX +49 6181 59 13737 dynasylan@evonik.com www.dynasylan.com

## Asia / Pacific Evonik (SEA) Pte. Ltd.

Inorganic Materials 3 Internatioanl Business Park #07-18, Nordic European Centre Singapore 609927 PHONE +65 6809 6830 FAX +65 6809 6630 dynasylan@evonik.com www.dynasylan.com

#### Asia / Pacific Evonik Taiwan Ltd.

Inorganic Materials Artist Construction Bldg. 9F, No. 133 Min Sheng East Road, Sec 3 Taipei, 105 Taiwan, R.O.C. Taiwan PHONE +886 227 17 1242 FAX +886 227 17 2106 dynasylan@evonik.com www.dynasylan.com

# North America Evonik Corporation

Inorganic Materials P.O. Box 677 299 Jefferson Road Parsippany, NJ 07054-0677 USA PHONE (TOLL FREE) +1 800 237 67 45 PHONE +1 973 541 8513 FAX +1 973 541 8503 dynasylan@evonik.com www.dynasylan.com

#### Asia / Pacific Evonik (Shanghai) Co. Ltd.

Inorganic Materials 55, Chungdong Road Shanghai 201108 P.R. China PHONE +86 21 6119 1053 FAX +86 21 6119 1075 dynasylan@evonik.com www.dynasylan.com

#### Asia / Pacific Evonik Japan Co. Ltd

Inorganic Materials
12th Floor Monolith Building
2-3-1, Nishi-Shinjuku-ku
Tokyo 163-0912
Japan
PHONE +81 353 23 7300
FAX +81 353 23 7399
dynasylan@evonik.com
www.dynasylan.com

#### Latin America Evonik Brasil Ltda.

Inorganic Materials Alameda Campinas, 579 01404-000 São Paulo-SP Brazil PHONE +55 11 3146 4123 FAX +55 11 3146 4148 dynasylan@evonik.com www.dynasylan.com

#### Asia / Pacific Evonik Korea Ltd.

Inorganic Materials 94, Galsan 1-dong Bupyeong-gu Incheon, 403-081 Korea PHONE +82 32 510 2433 FAX +82 32 505 2510 dynasylan@evonik.com www.dynasylan.com

#### Asia / Pacific Evonik India Pvt. Ltd.

Inorganic Materials Krislon House Saki Vihar Road, Anderi (E) Mumbai - 400 072 India PHONE +91 226 7238 800 FAX +91 226 7238 811 dynasylan@evonik.com www.dynasylan.com

