

PRODUCT GUIDEBLOWING AGENTS

"WHO WEARE,

EVERKEM is leader in the distribution of chemical additives since thirty years

WITH A CONTINUOUS EXPANSION OF ITS BUSINESS WORLDWIDE, FROM EUROPE TO TURKEY TO BOTH NORTH AND SOUTH AMERICA.

We are specialized in flame retardants, while our portfolio includes also Antioxidants, UV Adsorbers, Blowing agents, Titanium Dioxide, etc. With two warehouses, respectively of 1'500 and of over 10'000 square meters, we are ready to promptly satisfy every requests from our customers. Lastly, our head office in Milan (Italy) hosts 70 square meters of analytical laboratory, which allows EVERKEM to always provide high-quality materials.

EVERKEM commercial headquarter is located in Milan, the thriving economic capital of Italy, whereas the administrative office and the 1′500 m² warehouse (equiped to store up to 1′000 MT of liquid additives) are close to Ravenna's port. The second storage facility is strategically located in the northen part of Milano province and another one dedicated to ADR products is being established near Lodi.

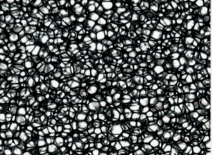












BLOWING AGENTS

What is a blowing agent?

IT IS AN ADDITIVE WHICH ALLOWS TO OBTAIN FOAMED PRODUCTS.

Physical and chemical blowing agents are available on the market, with the first ones that are, in general, low boiling point organic solvent which evaporates during the production process. On the other hand, chemical blowing agents, such as Azodicarbonamide and OBSH, are added into polymeric formulations during manufacturing then decomposed via thermal treatment in order to release gas bubbles and obtain materials with a cellular structure (either with pen or closed-cells).

In that way, the final piece is characterized by a low density, essential to produce a wide range of products that are used on a daily basis, from PVC shoes soles to Polyethylene insulations.



Azodicarbonamide is one of the most widely employed blowing agent for the plastic sector.

When heated above 200 °C it decomposes into several gasseous products, such as CO_2 , $\mathrm{H}_2\mathrm{O}$, N_2 , etc. Azodicarbonamide can be blended with activators (kicker) that lower the decomposition temperature and speed up the release of the gases. Available in different granulometries for different applications, from shoes soles to wall papers.

Other Names:	ADCA, ADC, ADCM, etc.
Chemical Name:	C,C'-azodi(formamide)
Chemical Formula:	$C_2H_4N_4O_2$
CAS:	123-77-3
EC Number:	204-650-8
Molecular Weight:	116.08 g/mol
UN Number:	3242

TYPICAL PROPERTIES

pH:	6.5 - 7.5
Appearance:	Yellow Powder
Ashes (%):	≤ 0.5
Moisture (%):	≤ 0.5
Decomposition Temperature (°C):	200 - 208
Gas Volume (ml/g):	220 - 230

CHEMICAL STRUCTURE:

$$H_2N \nearrow N \longrightarrow NH_2$$

Benzenesulphonohydrazide

OBSH is a blowing agent in form of white powder, which does not affect the

color of the final material after being decomposed. In addition, its decomposition temperature is relatively low and close to 150 °C. It may be blended with inert inorganic additives in order to stabilize the product.

Other Names:	OBSH, etc.
Chemical Name:	4,4'-oxydi (benzenesulphonohydrazide)
Chemical Formula:	$C_{12}H_{14}N_4O_5S_2$
CAS:	80-51-3
EC Number:	201-286-1
Molecular Weight:	358.40 g/mol
UN Number:	3226

TYPICAL PROPERTIES

pH:	6.5 - 7.5
Appearance:	White powder
Ashes(%):	≤ 0.5
Moisture (%):	≤ 0.5
Decomposition Temperature (°C):	147 - 158
Gas Volume (ml/g):	115 - 125

CHEMICAL STRUCTURE:

1. AZODICARBONAMIDE

1.1 PURE PRODUCTS

III OKET KODOCTO						
BRAND NAME	STOCK	PARTICLE SIZE DISTRIBUTION (D50, µm)	GAS VOLUME (G/MOL)*	DECOMPOSITION TEMPERATURE (°C)	DESCRIPTION AND APPLICATIONS	
EVERFOAM 24		2-4	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM 35		3-5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM 35 I		3-5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc. The unique particle shape increase the flowability of this material	
EVERFOAM 35 T		3-5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc. The unique particle size distribution wasdeveloped to boost the gas evolution	
EVERFOAM KY70		5.5 - 6.5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM 68		6-8	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM D8		6.5 - 8.5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM KY 30		8.5-10	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM D13		10-12.5	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM KY10		12.5-18	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM 1822		18 - 22	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc.	
EVERFOAM 1822 T		18 - 22	220 - 230	200 - 208	Used for formulations based on PVC, Polyolefyn, Rubber, TPR, Etc. The unique particle size distribution was developed to boost the gas evolution	

1.2 MODIFIED GRADES

BRAND NAME	STOCK	KICKER CONTENT (%)	GAS VOLUME (G/MOL)*	DECOMPOSITION TEMPERATURE (°C)	DESCRIPTION AND APPLICATIONS
EVERFOAM K185		≥ 20	220 - 230	≥ 185	Used for formulations based on Rigid and Flexible PVC, Rubber, Thermoplastic and Thermosetting Resins
EVERFOAM K185 PLUS		≥ 30	220 - 230	≥ 185	Used for formulations based on Rigid and Flexible PVC, Rubber, Thermoplastic and Thermosetting Resins





2. BENZENSULPHONOHYDRAZIDE

BRAND NAME	STOCK	PARTICLE SIZE DISTRIBUTION (D50, µm)	GAS VOLUME (G/MOL)*	DECOMPOSITION TEMPERATURE (°C)	DESCRIPTION AND APPLICATIONS
EVERFOAM OBSH		9.5 - 13.5	115 - 120	152 - 158	Used for formulations based on Rigid and Flexible PVC, Rubber, Thermoplastic and Thermosetting Resins
EVERFOAM OBSH NE		7-11	100 - 110	147 - 153	Used for formulations based on Rigid and Flexible PVC, Rubber, Thermoplastic and Thermosetting Resins
EVERFOAM OBSH LP500		5-7	115 - 120	152 - 158	Special grade for wallpaper application Thermoplastic and Thermosetting Resins

^{*} at atmospheric pressure

3. MASTERBATCH

BRAND NAME	STOCK	ACTIVE CONTENT (%)	KICKER CONTENT (%)	DECOMPOSITION TEMPERATURE (°C)	DESCRIPTION AND APPLICATIONS
EVERFOAM MB 25 E		25	8 - 12	≥160	3x3 mm granules of Azodicarbonamide and kicker masterbatch in EVA
EVERFOAM MB 25 KPE		25	8 - 12	≥160	3x3 mm granules of Azodicarbonamide and kicker masterbatch in PE
EVERFOAM MB 373 E	_________________\\\\	35 - 39	1-5	≥160	3x3 mm granules of Azodicarbonamide and kicker masterbatch in EVA

4. BLENDS

Other blends of Blowing Agents are also available and with kickers, anti-caking agents and coatings.

If you don't find the desired product in this product guide, don't hesitate to contact us by phone or mail.

We are at your disposal to find the proper solution to all your needs.

ADCA and regulations. What is SVHC?

Azodicarbonamide has been identified as Substance of Very High Concern (SVHC) due to its classification as respiratory sensitizer and included to the Candidate List in December 2012.

Since the listing, ADCA has been considered for inclusion in Annex XIV of the REACH Regulation (inclusion in Annex XIV will trigger the REACH authorisation process).

- A decision was taken in 2016 to postpone the listing of ADCA in Annex XIV. The European
 Commission decided to re-open this discussion in 2018 but it was again decided to postpone the Annex XIV listing.
- While it appears unlikely in the short term that ADCA will be listed in Annex XIV, if such a decision is taken by the European Commission, this will mean that in order to use ADCA in your applications, each use will need to be authorised either by yourself or by your supplier.



DISCLAIMER

Tutte le informazioni e i dati contenuti nel presente documento (nel prosieguo le "Informazioni") sono stati elaborati in modo accurato sulla base delle conoscenze attuali di Everkem S.r.l. e sono forniti esclusivamente a mero scopo illustrativo delle caratteristiche di qualsivoglia prodotto indicato nel presente documento (nel prosieguo il "Prodotto"). L'obbligo di verifica e decisione dell'applicabilità di questi prodotti per un utilizzo specifico rimane ad esclusiva responsabilità dell'organizato dell'applicabilità dell'organizato e con può essere sostituita da tali informazioni.

È responsabilità dell'acquirente e/o utilizzatore analizzare debitamente le schede tecniche di sicurezza di qualsivoglia Prodotto, verificare la correttezza delle Informazioni e valutare se la commercializzazione o lo sfruttamento del Prodotto singolarmente, o contenuto in formulazioni, utilizzato come additivo, unito ad altri prodotti, o destinato ad altre lavorazioni industriali sia, in concreto, in base all'utilizzo specifico che intende farne, conforme alle disposizioni di legge applicabili e che non violi, direttamente o indirettamente, diritti di proprietà intellettuale o di privativa industriale di terzi (quali, ad esempio, brevetti, marchi o modelli di utilità).

Everkem S.r.I., pertanto, declina ogni responsabilità nel caso in cui l'utilizzo o lo sfruttamento commerciale in qualsivoglia modo e per qualsivoglia finalità del Prodotto cagioni eventuali danni a persone o a cose e, in particolare, se: a) le Informazioni siano errate o incomplete, b) il Prodotto venga utilizzato in modo contrario o non conforme alle indicazioni fornite dal venditore o dal produttore del Prodotto o dalle relative schede tecniche di sicurezza del Prodotto o in violazione delle Condizioni Generali di Vendita presenti sul sito di Everkem S.r.l. al seguente link https://everkem.it/wp-content/uploads/2021/01/CONDIZIONI-DI-VENDITA-EVERKEM-ITA-EN-2021.pdf e c) violi diritti di proprietà intellettuale o industriale di terzi.

All information and data contained herein (hereinafter only the "Information") have been carefully filled to the best of Everkem S.r.l.'s current knowledge and are provided solely to describe the characteristics of any product pointed out herein (hereinafter only the "Product"). It does not release you to verify within the scope of your liability, whether the products are suitable for the intended application.

It is exclusive responsibility of the purchaser and/or user to duly analyze the safety data sheets of any Product, to verify the correctness of the Information and to assess whether the marketing or exploitation of the Product as it is, or formulated or contained in other products, used as an additive or for other processing or industrial uses is, in concrete terms and according to the specific use it intends to make of it, in compliance with the applicable laws and that it does not infringe, directly or indirectly, any third parties' intellectual property rights or industrial property rights (such as, for example, patents, trademarks or utility models).

Therefore, Everkem S.r.l., disclaims its liability in the event the use or commercial exploitation in any way whatsoever and for any purpose of the Product causes any damage to persons or property and, in particular, if: a) the Information is incorrect or incomplete, b) the purchaser exploited the Product without complying with the indications provided by the seller or by the manufacturer of the Product or by the safety data sheets of the Product or in violation of the Sale General Terms and Conditions published on Everkem S.r.l.'s web page at the following link https://everkem.it/wp-content/uploads/2021/01/CONDIZIONI-DI-VENDITA-EVERKEM-ITA-EN-2021.pdf and c) infringes intellectual or industrial property rights of third parties.



EVERKEM s.r.l.

Head officeVia Gioacchino Murat, 23
20159 Milano - ITALY P. +39 02 67076513 F. +39 02 67076516 info@everkem.it

Registered office

Via della Lirica, 11 48124 Ravenna - ITALY

Administration

Corso Mazzini, 140 48022 Lugo (RA) - ITALY

Logistics Via Groane, 2 20811 Cesano Maderno (MI) - ITALY

Via Stradone, 88 48022 San Bernardino di Lugo (RA) - ITALY

Via Piero Achille, 4 26838 Tavazzano con Villavesco (LO) - ITALY

everkem.com









