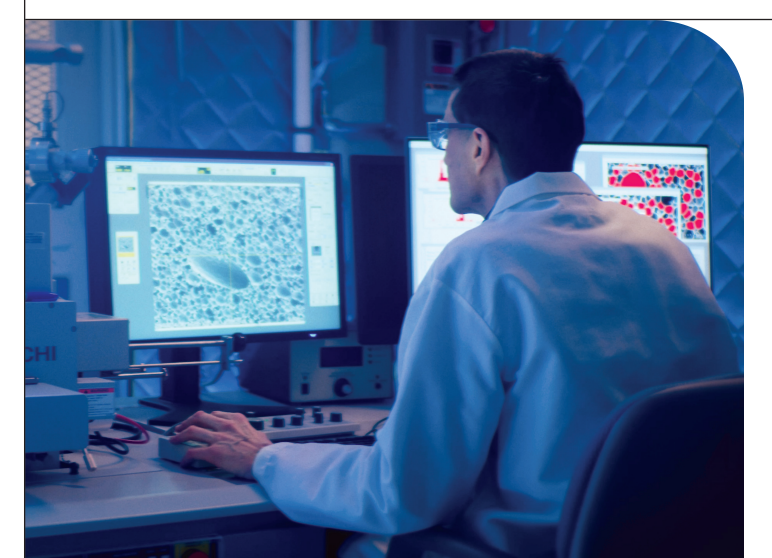




Fluorochemicals

Forane[®] FBA 1233zb Blowing Agent Technical Profile





INTRODUCTION

Energy is critical for the economy. In recent years, concerns about energy costs have increased, and standards for energy efficiency have become more stringent to ensure quality of life and sustain a green environment. Of the energy we consume today, a significant amount is lost due to poor insulation. Rigid foams, including polyurethane (PUR) foams and polyisocyanurate (PIR) foams, are commonly used for thermal insulation in appliances and in residential and commercial buildings because they help provide higher energy efficiency. Blowing agents are vital components and are responsible for the outstanding thermal performance rigid foams.

Arkema's Forane® FBA 1233zd, trans-1-chloro-3,3,3-trifluoropropene is a non-flammable, liquid blowing agent with a boiling point close to room temperature. Forane® FBA 1233zd low global warming potential (GWP) blowing agent is designed for most PUR applications, including appliances, pour-inplace, spray, and PIR boardstock. Arkema has granted patents on 1233zd use in Foam applications throughout the world.

TABLE 1: PROPERTIES OF FORANE® FBA 1233zd BLOWING AGENT	
CHEMICAL NAME	trans-1-chloro-3,3,3-trifluoropropene
CAS NUMBER	102687-65-0
FORMULA	CHCl=CH-CF3 (E)
MOLECULAR WEIGHT (g/mol)	130.5
BOILING POINT (°C/°F)	18.6/65.5
VAPOR THERMAL CONDUCTIVITY ¹ mW/(m.K) or (BTU.in)/(ft ² .hr.°F) AT 20°C/68°F	9.94/0.0689
LIQUID THERMAL CONDUCTIVITY ¹ mW/(m.K) or (BTU.in)/(ft².hr.°F) AT 20°C/68°F	88.35/0.6127
VAPOR DENSITY ¹ (kg/m³) AT 20°C/68°F	6.10
LIQUID DENSITY ¹ (g/cm ³) AT 20°C/68°F	1.27
VAPOR PRESSURE ¹ (mmHg) AT 20°C/68°F	809
VAPOR VISCOSITY ¹ (cP) AT 20°C/68°F	0.010
LIQUID VISCOSITY ¹ (cP) AT 20°C/68°F	0.319
SURFACE TENSION ¹ (dyne/cm) AT 20°C/68°F	14.039
LATENT HEAT OF VAPORIZATION AT ¹ 20°C/68°F (kJ/kg/BTU/lb)	193.3/83.1
ATMOSPHERIC LIFE ² (DAY)	26
GWP ²	1
ODP ³	~ 0
FLASH POINT⁴	None
FLAMMABILITY LIMIT ⁵ (VOL. %) LFL/UFL	None/None
KAURI-BUTANOL [®] (KB) VALUE	27

TABLE 2: REGULATORY INFORMATION OFFORANE® FBA 12332D BLOWING AGENTUS EPA SNAP STATUSApprovedUS TSCA CHEMICAL
INVENTORY STATUS

 TABLE 3: TRANSPORTATION INFORMATION

 OF FORANE[®] FBA 1233zd BLOWING AGENT

UN NUMBER	3163
PROPER SHIPPING NAME	Liquefied gas, n.o.s
TECHNICAL NAME	trans-1- chloro-3,3,3- trifluoropropene
CLASS	2.2
MARINE POLLUTANT	no

PROPERTIES

Arkema evaluated a range of new blowing agents, formerly known as the "AFA series," designed for most polyurethane (PUR) applications, including appliances, pour-in-place (PIP), spray, and polyisocyanurate (PIR) board-stock. The AFA series includes both liquid and gas blowing agents that possess very low GWP and negligible ozone depletion potential. We selected Forane® FBA 1233zd as our choice of a 4th generation, low GWP liquid blowing agent because of its physical, environmental, and toxicology properties, as summarized in Tables 1 and 2.

TRANSPORTATION

Based on the properties of Forane[®] FBA 1233zd blowing agent, Arkema has established the following guidelines for transport (Table 3).

TABLE 4: METALS COMPATIBILITY OF FORANE [®] FBA 12332D BLOWING AGENT	
METAL	COMPATIBILITY
Steel	~
Stainless steel	~
Magnesium	~
Aluminum	~
Zinc	~
Silver	~
Copper	~
Phosphorus bronze	 ✓
Brass	~
Tin	 ✓
Solder	~
Tin plate	~
Cadmium plated	~
Nickel plated	v

TABLE 5: PLASTICS COMPATIBILITY OF FORANE [®] FBA 1233ZD BLOWING AGENT		
METAL	COMPATIBILITY	
PBT (polybutylene terephthalate)	V	
PTFE (polytetrafluoroethylene)	V	
PVC	 ✓ 	
Zytel® (polylamide 6)	v	

TABLE 6: ELASTOMER COMPATIBILITY OF FORANE® FBA 12332D BLOWING AGENT		
ELASTOMER	COMPATIBILITY	
Neoprene	✓*	
Polyacrylate		
Viton® (fluoroelastomer)		
EPDM (ethylene propylene diene M-class rubber)	~	
Hypalon® (chlorosulfonated polyethylene)	~	
Natural rubber		
Silicone rubber		
SBR (styrene- butadiene rubber)	~	
NBR (nitrile butadiene rubber)	~	

*Not recommended for use with cut neoprene.

ENVIRONMENTAL

Forane[®] FBA 1233zd blowing agent was designed to meet the requirement of a 4th generation, low GWP product. The global warming potential² of Forane[®] FBA 1233zd blowing agent is 1.

Similar to hydrofluorocarbons (HFCs), Forane® FBA 1233zd blowing agent should not be considered a VOC molecule due to its low maximum incremental reactivity (MIR). However, as a member of Responsible Care®, Arkema aims to minimize any releases into the environment. Any disposal or treatment of wastes containing Forane® FBA 1233zd blowing agent should be undertaken within the guidelines set by Responsible Care®.

TOXICITY

Forane® FBA 1233zd blowing agent has been approved for polyurethane foam uses by the U.S. EPA under its SNAP program. As a part of the SNAP requirements, an Occupational Exposure Limit (OEL) has been established for handling the material during foam preparation or manufacturing. A user of a chemical should always read the label and thoroughly review its Safety Data Sheet before use.

STABILITY

Forane® FBA 1233zd was studied at 100°C for 15 days, no chemical reaction or degradation was observed. It is therefore considered stable for storage and use.

COMPATIBILITY WITH METALS

The exposure of various metals to Forane® FBA 1233zd blowing agent was evaluated; measuring the weight change or the extent to which the metal coupons have been dissolved determines the corrosivity of Forane® FBA 1233zd blowing agent. The study shows that Forane® FBA 1233zd blowing agent is compatible with stainless steel, carbon steel, copper, brass, aluminum, and the test procedure followed ASTM G31-72 (Reapproved 2004) – Standard Practice for Laboratory Immersion Corrosion Testing of Metals. Three cleaned metal coupons were placed into the test vessel: one completely submersed in the solution, one half submersed in the solution, and one exposed only to the vapor phase. Forane® FBA 1233zd blowing agent was added to the test vessel, which was then sealed and connected to the reflux condenser. Once the temperature reached the boiling point of Forane® FBA 1233zd blowing agent, testing continued for 168 hours, after which the coupons were analyzed for corrosion.

COMPATIBILITY WITH PLASTICS AND ELASTOMERS

Arkema used the following procedures to determine compatibility of Forane® FBA 1233zd blowing agent with plastics and elastomers. Three dog-bone shaped samples were prepared from each of the materials shown just in tables 5 and 6; typical dimensions of the dog-bone were 75 mm x 4 mm x 2 mm (length x width x thickness). Each piece was introduced into a test tube filled with Forane® FBA 1233zd blowing agent. The tube was sealed and placed in a water bath kept at a temperature slightly above the boiling point of Forane® FBA 1233zd blowing agent for 5 minutes, 24 hours, or 100 hours. At the end of each designated time period, the elastomer or plastic was removed from the test tube and measured for dimensions and weight. The sample was then subjected to a tensile test with crosshead speed of 50 mm/min and the distance between grips set at 30 mm.

As seen in table 5, all four plastic substrates tested are compatible with Forane® FBA 1233zd blowing agent. HFO 1233zd blowing agent is compatible with uncut neoprene, EPDM, Hypalon®, SBR and NPR (table 6). It is not recommended to be in contact with polyacrylate, Viton®, natural rubber, and silicone rubber. Among the compatible elastomers, EPDM is preferred due to its lowest loss of weight after 100 hours of immersion in Forane® FBA 1233zd blowing agent. Potential users are still advised to confirm the compatibility of Forane® FBA 1233zd blowing agent with materials of construction in their application due to potential differences in compatibility from variations in elastomer grades and processing techniques.



TABLE 7: VAPOR PRESSURE OF FORANE® FBA 1233zd BLOWING AGENT AT DIFFERENT TEMPERATURES

TEMPE	RATURE	PRESSURE
(°C)	(°F)	(bar)
-15	5	0.23
-10	14	0.30
-5	23	0.38
0	32	0.48
5	41	0.59
10	50	0.73
15	59	0.89
20	68	1.08
25	77	1.30
30	86	1.55
35	95	1.83
40	104	2.16
45	113	2.53
50	122	2.94
55	131	3.40
60	140	3.92
65	149	4.50
70	158	5.13

STORAGE AND HANDLING

Forane® FBA 1233zd blowing agent should only be stored in an approved cylinder that is in a cool and well ventilated area. If Forane® FBA 1233zd blowing agent needs to be repacked into any vessel different from the original shipping package Arkema's Technical Service Department should be contacted in advance to ensure the new container meets all requirements. The container and its outlet fitting(s) should be protected from physical damage, such as puncturing and denting, and should never be exposed to flame, excessive heat, or direct sunlight. The container valve(s) should be closed if the container is not in use.

Forane® FBA 1233zd blowing agent should not be pressurized in the presence of air and oxygen. If pressurization is necessary, it is recommended that dry nitrogen be used. If any additional information is needed, please contact the Arkema Inc. Technical Service Department.

APPLICATION

Forane® FBA 1233zd blowing agent is a cost effective and comprehensive solution to meet stricter energy standards with low environmental impact. It has been tested in applications such as, but not limited to, appliance, pour-in-place, panels, and spray foam using existing equipment and tooling and requiring no modifications to the current foam process. Foams blown with Forane® FBA 1233zd blowing agent typically have very good insulation and other properties.

Figure 1: Temperature (°F/°C) vs. Vapor Pressure of Forane $^{\otimes}$ FBA 1233zd Blowing Agent

Temperature vs Vapor Pressure

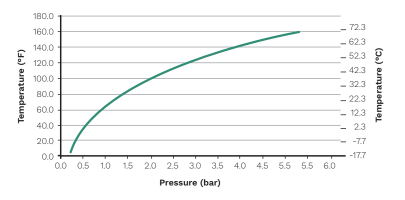


Figure 2: Temperature (°F/°C) vs. Density of Forane $^{\otimes}$ FBA 1233zd Blowing Agent

Temperature vs Density

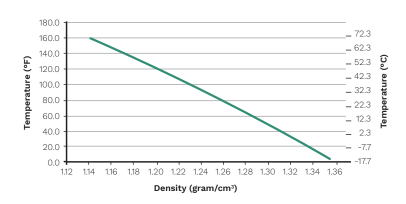


TABLE 8: DENSITY FORANE[®] FBA 1233zd BLOWING AGENT AT DIFFERENT **TEMPERATURES**

TEMPERATURE		DENSITY
(°C)	(°F)	(gram/cm³)
-15	5	1.35
-10	14	1.34
-5	23	1.33
0	32	1.32
5	41	1.31
10	50	1.30
15	59	1.28
20	68	1.27
25	77	1.26
30	86	1.25
35	95	1.24
40	104	1.22
45	113	1.21
50	122	1.20
55	131	1.18
60	140	1.17
65	149	1.16
70	158	1.14

MISCIBILITY

Table 9 lists the various polyols and isocyanates examined for miscibility with Forane® FBA 1233zd blowing agent. Blends were prepared by adding a predetermined weight of polyol to a 125ml (~4 oz.) clear Boston Round bottle with Taperseal lined cap. Forane® FBA 1233zd blowing agent was then added to the appropriate weight of polyol to obtain 5, 10, 15, 20, 25 or 30 weight percent of blowing agent, i.e. one bottle for each polyol and weight percent level of blowing agent.

Weights of both components were adjusted in order to maintain a similar volume and headspace in each bottle. Bottles were immediately capped and placed on a roller mixer for several minutes until thoroughly mixed. The blends were allowed to stand for 24 hours before being reweighed to ensure no loss of blowing agent. Visual observations were made of the blend condition, i.e., stable solution (clear), stable emulsion (cloudy, but not separated), or if the material showed signs of separation. Observations were repeated after one week at room temperature.

TABLE 9: MISCIBILITY FORANE[®] FBA 1233zd BLOWING AGENT IN POLYOLS AND ISOCYANATES **OH Value*** Viscosity** Maximum Wt%** **GLYCERINE BASED POLYETHER POLYOLS** Carpol[®] GP-700 230-250 250 30 Carpol[®] GP-725 230-250 250 30 Carpol[®] GP-4000 39-42 700 30 Carpol[®] GP-4520 34-38 890 30 AMINE BASED POLYETHER POLYOLS Carpol[®] TEAP-265 625-645 470 30 Carpol[®] EDAP-770 757-783 56,000 30 Jeffol® AD-310 310 2,400 30 SUCROSE BASED POLYETHER POLYOLS Jeffol[®] SG-360 360 3,500 30 Jeffol® SD-361 360 2,500 30 Jeffol[®] SG-522 520 27,000 30 Voranol[®] 490 490 5,500 30 Carpol[®] SPA-357 335-365 2,500 30 MANNICH BASED POLYETHER POLYOLS Jeffol[®] R-425X 425 4,500 30 Jeffol[®] R-470X 470 8,200 30 SORBITOL BASED POLYETHER POLYOLS Jeffol[®] S-490 490 9,000 30 Terate[®] 5100 295 6,000 20 Terate[®] 2541 240 3,200 30 Terate[®] 3510 240 6,000 30 Stepanpol[®] PS-2352 240 3.000 20 Terol[®] TR-925 295-315 11,000 30 % NCO POLYMERIC MDI

Rubinate® M 31.2 190 Papi[™] 580N 30.8 700 *Per manufactures' literature

***Maximum level tested

**Centipoise at 25°C per manufacturer's literature

Reference:

¹ Arkema Internal Studies

²Reference: Phys. Chem. Chem. Phys., 2012, 14, 1735–1748, Atmospheric chemistry of t-CF3CHOCHCl: products and mechanisms of the gas-phase reactions with chlorine atoms and hydroxyl radicals: M. P. T. J. Wallington 3Atmospheric Lifetime Determination for the Hydrochlorofluoroolefin" Research work by National Institute of Science and Technology (NIST), Gaithersburg, Maryland under CRADA CN-5094 in 2008 ⁴Arkema Internal Studies, determined by ASTM D 3278-96

5Arkema Internal Studies, determined by ASTM F681

⁶Arkema internal Studies, determined by ASTM D1133 KB

Trademark Legend:

Carpol[®] is a registered trademark of E.R. Carpenter Co Hypalon® is a registered trademark of DuPont Performance Elastomers LLC Jeffol® is a registered trademark of Huntsman Petrochemical Corp Chemical Co Papi[™] is a trademark of Dow Chemical Co. Responsible Care[®] is a registered trademark of Chemical Manufacturers Association, Inc.

Rubinate® is a registered trademark of Huntsman International LLC

Stepanpol® is a registered trademark of Stepan Co Terate® is a registered trademark of Stepan Co Corporation Viton® is a registered trademark of The Chemours Chemical Co Voranol[®] is a registered trademark of Dow Chemical Co Zytel® is a registered trademark of E.I. DuPont De Nemours and Co

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Global warming potential (GWP) values are relative to carbon dioxide on a 100-year basis and were obtained for the Fifth Assessment Report (AR5) of the Intergovernmental Panel on Climate Change (IPCC).

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