Technical data sheet

Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK Tel +44(0)1256 460300 www.advancedengineering.co.uk

The importance of coil cleaning cannot be underestimated, and as a perfect finishing touch - Advanced has developed the SmellyJelly[®] Minis. It releases a pleasant fragrance that gives a 'just-cleaned' freshness to the evaporator and its environment.

SmellyJelly®

30 x 27 x 12.5

See below

20 Cards

1.9

0.0125

PRODUCT SPECIFICATION

Packing Quantity (ml, L)

Shipping Weight (kg)

Shipping Volume (m3)

Packing Size ($L \times H \times D \text{ cm}$)

Name

Product Code



SmellyJelly® Minis

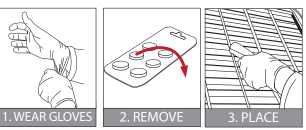
Fragrancing gel



Special Features

• Designed for large fan coil and cassette units.

Directions of use



Remove gel from packaging and place one SmellyJelly® on a clean, flat surface, ideally just before the discharge grille. However, in cassette units, placing the gel on the back of the filter may be required. Once in the air stream, SmellyJelly® Mini will begin to work. As it works it will evaporate and shrink. Evaporation rate varies with cooling/heating. Replace as required when fragrance has been exhausted. Place card with instructions inside unit for future reference.

Part No.	Fragrance
S090057GB	SmellyJelly [®] Mini Orange
S090017	SmellyJelly [®] Mini Citrus
S090018	SmellyJelly [®] Mini Floral
S090050GB	SmellyJelly [®] Mini Apple
S090020	SmellyJelly [®] Mini Morning
S090021	SmellyJelly [®] Mini Mountain
S090054MWE	SmellyJelly [®] Mini Mixed (Western Europe)
S090056MSC	SmellyJelly [®] Mini Mixed (Scandinavia)
S090055MEE	SmellyJelly [®] Mini Mixed (Eastern Europe)



This product should only be used by trained operatives. The "directions for use" are recommendations only: correct use will depend upon circumstances. To the extent permitted, no liability can be accepted for loss resulting from its use. Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice. Consult Safety Data Sheet for full safety information. Always wear suitable PPE.

TDS Subject to change, document valid for 12 months from the following date, Last correct on: 29/01/2019

Technical data sheet

Advanced Engineering Ltd Guardian House, Stroudley Road Basingstoke, Hampshire, RG24 8NL. UK Tel +44(0)1256 460300 www.advancedengineering.co.uk

advanced enaineerinc



SmellyJelly® Orange Warning Contains: D-Lime

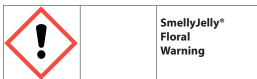
H317: May cause an allergic skin reaction. H411: Toxic to aquatic life with long lasting effects. EUH208: Contains Limonene. May produce an allergic reaction P102: Keep out of reach of children. P262: Do not get in eyes, on s kin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves. P302+P350: IF ON SKIN: Gently wash with plenty of soap and water.



EUH208: Contains hexyl salicylate. May produce an allergic reaction. H412: Harmful to aquatic life with long lasting effects. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves. P302+350: IF ON SKIN: Gently wash with plenty of soap and water.



H317: May cause an allergic skin reaction. H411: Toxic to aquatic life with long lasting effects. EUH208: Contains D-LIMONIENE; CITRAL; GERANIOE; NEROLEX (SRS) NEROL 900 (BBA); C12H240 (2); C12H240 (1). May produce an allergic reaction. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves. P302+P350: IF ON SKIN: Gently wash with plenty of soap and water.



EUH208: Contains 2-methyl-3-(p-isopropylphenyl) propionaldehyde, amyl cinnamic aldehyde, berzy salicylaye, hexyl cinnamic aldehyde, pinenes. May produce an allergic reaction. H317: May cause an al-lergic skin reaction. H412: Harmful to aquatic life with long lasting effects. P102: Keep out of reach oi children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after han-dling. P280: Wear protective gloves. P302+350: IF ON SKIN: Gently wash with plenty of soap and water



EUH208: Contains c13h1603, helional, p-tert-butyl-alpha-methylhydrocinnamic aldehyde. May produce an allergic reaction. H317: May cause an allergic skin reaction. H411: Toxic to aquatic life with long lasting effects. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves. P302+350: IF ON SKIN: Gently wash with plenty of soap and water.



EUH208: Contains d-limonene, hexyl cinnamic aldehyde, hydroxycitronellal, lixetone, citronellol. May produce an allergic reaction. H412: Harmful to aquatic life with long lasting effects. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands thoroughly after handling. P280: Wear protective gloves. P302+P350: IF ON SKIN: Gently wash with plenty of soap and water.





Citrus Trio 1059 , D-Limonene

EUH208: Contains 2-methyl-3 (p-isopropylphenyl) propionaldehyde, amyl cinnamic aldehyde, benzyl salicylaye, hexyl cinnamic aldehyde, pinenes, Limonene, hexyl salicylate, CITAL; GERANIOL; NEROLEX (SR5) NEROL 900 (BBA); C12H240 (2); C12H240 (1); ISO E SUPER; C13H1603; HELIONAL; PTETR-BUTY, APHAMETHYLPROCINNAMC, ALDEHYDE, hydroxyritomelal liketone, citonolel May produce an allergic reaction. H317: May cause an allergic skin reaction. H412: Harmful to aquatic life with long lasting effects. H411: Toxic to aquatic life with long lasting effects. P102: Keep out of reach of children. P262: Do not get in eyes, on skin, or on clothing. P264: Wash hands tharoughly after handling. P280: Wear protective gloves. P302-4350: JF ON SKIN-Cently wash with plenty of soap and water.

SmellyJelly® Mini Orange S090057GB



SmellyJelly® Mini Apple S090050GB



SmellyJelly® Mini Citrus S090017



SmellyJelly® Mini Floral S090018



SmellyJelly® Mini Morning **S090020**



SmellyJelly® Mini Mountain S090021





This product should only be used by trained operatives. The "directions for use" are recommendations only; correct use will depend upon circumstances. To the extent permitted, no liability can be accepted for loss resulting from its use. Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice. Consult Safety Data Sheet for full safety information. Always wear suitable PPE.

TDS Subject to change, document valid for 12 months from the following date, Last correct on: 29/01/2019