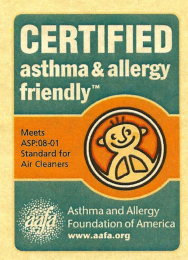
# CERTIFICATE

The following product has been tested by Allergy Standards Ltd as outlined in report ASR: 1209-01 and in association with the Asthma and Allergy Foundation of America and is officially



AeraMax 105
Fellowes
AP105
ASC002242
AAFC: 1209/13/08/01/2080
20th February 2013
1 Year

This product has been certified as **asthma & allergy friendly™** as outlined in report ASR: 1209-01.

The above Certification Mark may be displayed with the products under the strict terms and conditions

defined in the licensing agreement.

Dr John McKeon

Chief Executive Officer Allergy Standards Ltd

Dr Bruce Mitchell

Chairman of Medical Certification Board

Allergy Standards Ltd

Awarded by the

Allergy Standards Ltd · The Tower · Trinity Enterprise Campus · Grand Canal Quay · Dublin 2 Tel +353 1 675 5678 · Fax +353 1 672 9846 · email info@allergystandards.com www.allergystandards.com

Referenced to Report No. ASR: 1209-01

\* Certificate not valid without the above official seal



### **Laboratory Test Report**

#### FINAL REPORT

## IN COMPLIANCE WITH THE asthma & allergy friendly™ ASP: 08-01 CERTIFICATION STANDARD FOR AIR CLEANERS

ASL Codes	ASL: 1209-13-08-01-2080		
ASL Report Number	ASR: 1209-01		
Client		Fellowes	
Contact	Name:	Robert Challman,	
		Product Development Manager,	
	Address:	1789 Norwood Ave,	
		Itasca, IL 60143 USA	
	Tel:	630.330.9452	
	Email:	rchallman@fellowes.com	
Model Number		AP105	
Model Description		AeraMax 105	
Certification License Numbers	AAFC: 1209/13/08/01/2080		
Date of Final Report	22 <sup>nd</sup> February 2013		
Project Manager	Niamh McKeon		
		BA (Mod) Science	

 $\label{eq:compused} The Tower \cdot Trinity \ Enterprise \ Campus \cdot Grand \ Canal \ Quay \cdot Dublin \ 2$   $\ Telephone + 353 \ 1 \ 675 \ 5678 \cdot Fax + 353 \ 1 \ 672 \ 9846 \cdot email \ info@allergystandards.com \\ \textbf{www.allergystandards.com}$ 

### Allergy Standards Ltd



### **SUMMARY**

The Fellowes AeraMax 105 has been certified asthma & allergy friendly™

1.	Capability to reduce bio-allergen airborne levels in a chamber of defined dimensions under standard control conditions by 75% or greater over time	PASS
2.	Demonstrable for one or both allergens tested (Der p1 and Fel d1)  Bio-allergen must be detectable in the main filtration media of the air cleaning device. Calculated captured allergen must equate to greater than 50% of the total airborne allergen reduction achieved.	PASS
3.	Ozone exposure at less than mg/m3 consistent with the Code of Federal Regulations (CFR) Section 21:801:415 (to be provided by manufacturer).	Pending
Over	rall	PASS

<sup>\*</sup> Pass based on the submission by Fellowes of a report showing ozone levels within the criteria of the standard. This report must be submitted within 3 months of this report.

Report produced by:

Niamh McKeon

**Testing Project Management** 

Allergy Standards Limited

Report signed off by:

Dr. John McKeon

Chief Executive Officer

Allergy Standards Limited

Dr. Bruce Mitchell

Chairman Medical Certification Board

Allergy Standards Limited