



Technical Service: Savannah, GA (912) 238-6556
Sales Service: Jacksonville, FL (800) 526-5294
Sales Service: Almere, The Netherlands +31 36 5462 800
www.arizonachemical.com

Ref #: 0090

Clear Temperature Resistant Air Freshener with Adhesion to Glass

This formulation is suitable for the production of air freshener objects designed to stick to glass.

No.	Ingredient	CAS Number	Supplier	Weight Percent
1	SYLVAGEL™ IM800	1093269-05-6	Arizona Chemical	10.90
2	SYLVAGEL™ IM700	1093268-92-8	Arizona Chemical	10.90
3	Fragrance*		Various	20.00
4	Diisononyl phthalate	28553-12-0	Various	55.00
5	DESMODUR® N 3300A	28182-81-2	Bayer	3.20
				100.00

- Process Details:**
1. Mix SYLVAGEL™ IM800 / IM700, Diisononyl phthalate (plasticizer) and fragrance to a homogeneous solution.
 2. Add DESMODUR® N 3300A and mix rapidly to create a homogeneous solution.
 3. Transfer the mixture into mold.
 4. Let the mixture cure in mold.

Properties:

- Thermoset system with ambient temperature processing
- Cure time is controllable by manipulation of formulation
- Suitable to make complicated shapes of air freshener objects
- Compatible with a wide range of fragrances and dyes
- Product is a transparent flexible elastomer air freshener
- Sustained fragrance release

Can be used on automotive windows.
Sticks to windshield or other smooth glass surfaces

* For suitable fragrances please refer to the IFO disclosure from Arizona Chemical or contact a fragrance house familiar with IFO's.