

Product Tracking #:

FORM 4 – Ingredients

<http://www.arb.ca.gov/consprod/regact/2006surv/2006surv.htm>

Check (✓) if Confidential

A. PRODUCT NAME & RESPONSIBLE PARTY CONTACT – To be completed by the responsible party.

Full Product Name: _____ Company Name: _____

Contact Person/Title: _____ Phone: _____ Fax/Email: _____

B. FORMULATOR/INGREDIENT CONTACT – To be completed by the individual filling out Part C, below.

Company Name: _____ Phone: _____ Fax/Email: _____

Contact Person/Title: _____ Signature/Date: _____

C. INGREDIENTS – All questions (#1, 2, & 3) to be completed by the company that holds the ingredient information (either the responsible party or formulator).

1. Specific Ingredients: Indicate the weight percent (Wt.%) of the following compounds		2. Speciation Table: List all VOCs (Aerosol Coatings list all ROCs), LVP-VOCs listed in Attachment E, partial LVP-VOCs, HFCs, HCFCs, HFEs, CFCs, and Excluded compounds (per VOC definition) that comprise at least 0.1 Wt. % .			
Compounds	Weight %	Chemical Name	CAS Number	Weight %	Trade Name & Manufacturer* <i>*(For hydrocarbon solvents only)</i>
Water		1			
Camphor		2			
AMP		3			
Metallic Carbonates (sodium/potassium carbonate, etc.)		4			
		5			
Acetone		6			
Completely Methylated Siloxanes		7			
Methyl Acetate		8			
Parachlorobenzotrifluoride		9			
Ammonia		10			
Methylene Chloride		11			
Perchloroethylene		<i>List additional ingredients on a separate page; enter the weight percent subtotal from that page on this line =</i>			3. Report Density (units) -OR- Specific Gravity: <i>For products filled by volume <u>only</u> (e.g. fl. oz., gal.)</i> Check (✓) one: <input type="checkbox"/> Density -OR- <input type="checkbox"/> Specific Gravity _____
HFC-152a					
HFC-134a		Group remaining organic compounds (<i>Do not include VOCs, LVP-VOCs listed in Attachment E, or those listed left</i>) =			
Polytetrafluoroethylene (PTFE)					
Compressed Air		Group all fragrance (<i>Do not include limonenes or pine oils</i>) =			
Carbon Dioxide					
Nitrogen					
Nitrous Oxide					
Section 1: % Subtotal =		Section 2: % Subtotal =			Total (Sections 1+2) =
					Must = 100%

*Completion of these columns is required only if the ingredient is a hydrocarbon solvent, such as mineral spirits. See instructions for details and Attachment F for a list of trade names and bin numbers.

