



Formulation Comparison Reference

Component	Percentages							
	Fragrance	Ethyl Alcohol	Acetone	Isopropanol	Glycol Ether	Hexylene Glycol	C12-C15 Hydrocarbons	C8-C9 Hydrocarbons
CAS#		64-17-5	67-64-1	67-63-0	111-90-0	107-41-5	64742-47-8	64741-66-8
MANUFACTURER								
TimeMist Premium	5–15%		35–45%		25–35%			5%
TimeMist Yankee Candle	5–15%		35–45%		25–35%			5%
Big D	NL		75%					
Claire	NL		70–80%					
Fmatic	NL		60–100%					
Hospeco	1–5%		60–100%					
Nilodor*	1–5%		15–40%		10–30%			
Technical Concepts	NL		40–50%			5–10%		
Ultimate Solutions (Ultimist)	NL		71%					
Vectair	1–5%		30–60%		10–20%			
Micro Fragrances								
TimeMist 3000	5–15%			25–35%			5%	
Technical Concepts	NL	10–15%			25–35%	10–25%		
Vectair	7–13%		30–60%		10–20%			

*95% VOC, including propellant
NL= not listed on MSDS

FLASH

High notes get fragrance immediately into the air

BRIDGE

Mid notes continue the fragrance

BLOOM

Low notes carry fragrance for full 15 minutes