

Contents of cleaning and care agents for the cleaning of buildings.

Product name: AP 100
 Manufacturer: Tana Chemie GmbH, Mainz
 Area of application: Used for rapid disinfection of all washable surfaces
 Sales packaging material: Polyester / PE
 Reusable packaging: 20 g [N]
 Manufacturers recommended concentration for application purposes: 0.25 % or 0.5 %
 Dangerous substance and/or dangerous preparation: yes no

Materials group	Contents	Contents in % (please tick)				
		<1	1-5	5-15	15-30	>30
Tenside	anionic, including	Soaps				
		LAS/ABS			X	
		Other				
	Cationic					
	Non-ionic, including	APEO				
		other				
	Amphoteric					
Solvent	Water-soluble, including	Alcohol				
		Acetone				
		Methylglycoether	(2-Methoxymethanol)			
		Ethylglycoether	(2-Methoxyethanol)			
		Butylglycol	(Butoxyethanol)			
		Butyldiglycol				
		other				
	Non-watersoluble,	Including aliphatics	Including n-hexane			
			other			
		Aromatics, including	Toluol			
			Xylol			
		other				
	halogenized					
	Terpene					
Builders (softeners)	Phosphate					
	Phosphonate					
	EDTA					
	NTA					
	other					
Acids	anorganic, including	Liquefied acid (?)				
		Hydrochloric acid				
		Nitric acid				
		Phosphoric acid				
		Sulfamic acid				
		other				
	organic, including	Ethanoic acid				
		Formic acid				
	other					
Alkalines	Non-volatile					
	Volatile, including	Ammonia				
		other				
Bleaching agents	Active carbon compounds					
	Active oxygen splitter					X
Propellent gases	CFCs					
	Propane					
	Butane					
	other					
Other contents	Disinfectants	Including formaldehyde				
		Other aldehydes				
		other				
	Care components					
	Abrasive agents					
	Solvent					
	Aromatics, including	Ambrette-xylol compounds				
		other				
	Colouring agents					
	Preserving agents	Including formaldehydes and splitters				
		other				
	p-dichlorbenzol					
	Enzymes					
	Water					