



ACCESS Rudolf Technologies Product Line: Auto Care

Product Name	Material Description	Physical Appearance	Emulsion or Oil-based	Total Solids Content	Viscosity (cP @25°C)	Emulsification System	Typical Applications
ACCESS AME H12 Conc	Reactive Cationic Micro Emulsion	Clear to slightly hazy, light yellow liquid	Emulsion	~28%	~400 cP	Cationic	Spray wax and detailing products, protectant in Car Wash, automotive interior / exterior protectants
ACCESS AME 2500 (50%)	Concentrated Hybrid Ceramic Emulsion	Opaque white liquid	Emulsion	50%	~150 cP	Non-ionic	Spray wax and detailing products, protectant in Car Wash, automotive interior / exterior protectants
ACCESS AME 1460	Emulsifier Free, Reactive Hybrid Ceramic Dispersion	Opaque, light yellow liquid	Emulsion	~14%	< 50 cP	Cationic	Spray wax and detailing products, and automotive interior protectants
ACCESS AME 6860	Reactive Cationic Micro Emulsion	Clear to slightly hazy, light yellow liquid	Emulsion	~16%	< 50 cP	Cationic	Spray wax and detailing products, protectant in Car Wash, automotive interior / exterior protectants
ACCESS AME 8070	Quaternary Amine Functional Silicone Emulsion	Clear amber liquid	Emulsion	83%	~1800 cP	Non-ionic	Spray wax and detailing products, protectant/rinse aid in all Car Wash products
ACCESS EM 357C	60% 350 cSt PDMS Silicone Emulsion	opaque , white liquid	Emulsion	~63%	~500 cP	Non-ionic	Spray wax and detailing products, interior dressings and tire dressings
ACCESS EM 10K50	50% 10,000 cSt PDMS Silicone Emulsion	opaque , white liquid	Emulsion	~53%	~200 cP	Non-ionic	Spray wax and detailing products, interior dressings and tire dressings

Limited Warranty: The data and statements contained herein are based on our research and/or the research of others and are believed to be accurate. No guarantee of the accuracy is made however, and unless expressly stated in a written contract, the products discussed herein are sold without conditions or warranties, expressed or implied. Purchasers are advised to make their own tests to determine the suitability of this product for their particular purposes. Nothing contained herein shall be construed as recommendations to use or license to operate under or infringe on any existing patent.

** Many more products available, contact us at info@accessrudolftech.com if you need something not listed



ACCESS Rudolf Technologies Product Line: Auto Care

Product Name	Material Description	Physical Appearance	Emulsion or Oil-based	Total Solids Content	Viscosity (cP @25°C)	Typical Applications
ACCESS SF 1 – 100,000	Polydimethylsiloxane	Clear, colorless liquid	Oil-based	> 98%	1 cSt to 100,000 cSt	Spray wax and detailing products, tire dressings
ACCESS AMF 3690	Highly Reactive Amine Functional Silicone Fluid	Clear, colorless liquid	Oil-based	~90%	< 100 cP	Polish and wax formulations, solvent based tire dressings, solvent based detailers
ACCESS AMF 3288	Amine Functional Silicone Fluid	Clear, colorless to light straw liquid	Oil-based	> 99%	< 50 cP	Cationic emulsions, polish and wax formulations, solvent based detailers
ACCESS AMF 4062	Quaternary Amine Functional Silicone Solution (80% in glycol ether)	Clear, amber liquid	Oil based	~80%	< 50 cP	Spray wax and detailing products, sheeting additive and protectant in Car Wash formulations
ACCESS AMF 2060	Reactive Amine Functional Silicone Fluid	Clear, colorless liquid	Oil-based	> 99%	~1200 cP	Spray wax and detailing products, protectant/rinse aid in all Car Wash products
ACCESS AMW 4060	~30C Melt point Amine Functional Silicone Wax	White, solid	N/A	> 99%	N/A	Alkyl – amine functional silicone wax. Melt point ~ 30C
ACCESS AME 1472	Reactive Amine Silicone Emulsion	Opaque , white liquid	Emulsion	~5%	< 10 cP	PFAS-free fabric and leather protectant for aqueous soils

Limited Warranty: The data and statements contained herein are based on our research and/or the research of others and are believed to be accurate. No guarantee of the accuracy is made however, and unless expressly stated in a written contract, the products discussed herein are sold without conditions or warranties, expressed or implied. Purchasers are advised to make their own tests to determine the suitability of this product for their particular purposes. Nothing contained herein shall be construed as recommendations to use or license to operate under or infringe on any existing patent.

** Many more products available, contact us at info@accessrudolftech.com if you need something not listed