

Some examples of Viscosity - these may help you get a feel for the cP					
Send in number if you have them					
Hydrogen @20° C	0.008 6 cP	Benzyl ether @ 20°C	5.33 cP	Blackstrap Molasses	5,000 - 10,000cP
Ammonia @ 20° C	0.009 82 cP	Glycol @ 20°C	19.9 cP	Chocolate syrup @ 20°C	25,000 cP
Water vapor @100°C	0.125 5	Linseedoil (Raw)	28cP	Heresy's Chocolate Syrup	10,000-25000cP
Air @ 18°C	0.018 2 cP	Linseedoil (Boiled)	64cP	Ketchup @ 20° C	50,000 cP
Argon @ 20°C	0.022 17 cP	Soya bean oil @ 20°C	69.3 cP	Ketchup Heinz	50,000 - 70,000cP
Air @ 229°C	0.026 38 cP	Corn oil	72cP	Peanut butter	150,000-250,000cP 250,000cP
Neon @ 20°C	0.031 11 cP	Olive oil @ 20° C	84.0 cP	Corn Syrup	110,000cP ??
Liquid air @ - 192.3°C	0.173 cP	Light machine oil @ 20°C	102 cP		
Ether @ 20°C	0.233 cP	Motor oil SAE 10	50-100cP 65cP		
Water @ 99°C	0.2848 cP	Motor oil SAE 20	125cP	Peanut butter @ 20°C	250,000 cP
		Motor oil SAE 30	150-200cP 200cP		
Acetone	0.3cP	Motor oil SAE 40	250-500cP 319cP	Crisoco Shortening	1x10 ⁶ -2x10 ⁶ cP 1.2x10 ⁶ cP
Benzine	0.50cP	Motor oil SAE 50	540cP	Window putty	1x10 ⁸ cP
		Heavy machine oil @ 20°C	233 cP		
		Caster oil @ 20°C	986 cP		
		Motor oil SAE 60	1,000 - 2000cP 1,000cP		
Chloroform@ 20°C	0.58 cP	Glycerin @ 20° C	1,490 cP		
Methyl alcohol@ 20°C	0.597 cP	Motor oil SAE 70	1,600cP		
Benzene @ 20° C	0.652 cP	Pancake syrup @ 20°C	2,500 cP		
Water @ 20°C	1.002 cP	Honey	3,000cP		
Ethyl alcohol @ 20°C	1.2 cP	Honey @ 20°C	10,000 cP	Tar or pitch @ 20°C	3x10 ¹⁰ cP cP
Mercury @ 20° C	1.554 cP	Honey	2,000-3,000cP	Soda Glass @ 575°C	1x10 ¹⁵ cP

If there are two numbers listed above it refers to two difference sources of the information. None of the source measurements had any error number associated with them