


August 2020 Base Oil Product Listing - Typical Properties

 PRODUCT NAME	Density (kg/m ³)	Viscosity cSt @ 40 Deg C	Flash Point (Deg C)	Aniline Point (Deg C)	Pour Point (Deg C)
<u>DISTILLATES - Flash Point >95 Deg C</u>					
BBO-BASE AO	880-895	6.564	111	59	-42
BBO-BASE HD	862-875	4.2	>100	62	-30
BBO-BASE PLUS	860-880	8.91	127	79.3	-45
<u>DISTILLATES - Flash Point < 95 Deg C</u>					
BBO-BASE LD 835	830-850	4	93.3	72-79	<-30
BBO-BASE LF 820	818	1.448	63	55.4	-57
BBO-BASE LF 850	853	2.215	60	55.1	-60
BBO-BASE LF 868	868	3.68	77	57.8	-48
BBO-BASE LF 800	780-800	<3	38		-45
<u>MINERAL OIL'S - Hydrotreated / Highly Refined</u>					
BBO-MINERAL HD	863	3.142	97	65.5	<-60
BBO-MINERAL LD	795	1.638	82	76.2	-39
BBO-BASE LD 812	812	2.8	116	81.8	-22
BBO-BASE LD 825	823	2.34	97		-69
BBO-BASE MD 805	805	2.4	110	79.5	-33
BBO-BASE MD 829	829	3.8-4.6	139	87.4	-38
BBO-BASE MD 850	850-865	8.5-9.0	161	93.5	-51
BBO-BASE HF 800	800	2	97		-32
BBO-BASE LD 814	799	1.9	80		-36
BBO-BASE LD 821	815-835	4.1	109	79.4	-57
BBO-BASE LD 825	823	2.34	97		-69
BBO-BASE-HV-NAP-809	809	20.3	>160	73	-46
<u>SYNTHETIC FLUIDS</u>					
BBO-ULTRA HF	775	1.87	116	65	-18
BBO-ULTRA LD	762	1.46	91	62	-30
<u>INVERT MUDS</u>					
BBO-INVERT	Variable				