

ıta Sheet	AO 1.90 Issued 8/200		n					
Product name	DON	AX `	YB					
Category	Automo	tive Flu	ids					
Description	DONAX YB is a high performance brake and clutch fluid with a minimum boiling point of 265°C [509°F], meeting or exceeding SAE J1704 and the FMVSS Nr.116 DOT 4 specifications and ISO 4925 Class 6 specifications. In addition, DONAX YB meets various severe corrosion requirements. The brake fluid forms an essential component in the braking system of a car. In service, the brake fluid absorbs moisture which causes a significant reduction in the boiling point of the brake fluid, with a consequent risk of vapour lock. Use of brake fluids meeting DOT 4 standard limits the effect of water absorption on the brake fluid boiling point. DONAX YB provides extended system life to the brake components of a car by: i) offering a longer protection against corrosion during service life, i.e. by retaining a high reserve alkalinity over ageing, and ii) providing a better protection against corrosion at saline conditions. DONAX YB has been designed for low viscosity performance at low temperature offering the potential of rapid response in advanced brake control systems, such as Electronic Stability Programme (ESP). Shell Brake Fluids are completely miscible with one another and are compatible with other approved DOT glycol ether and borate ester brake fluids. They must not be							
Physical	Property		or silicate ester Unit	Test meth		Value		
properties	Appearance Density at 20 °C [68 °F] Water content		-	Visual ASTM D4052 ASTM D1364		Clear ye 1.050-1	Clear yellow liquid 1.050-1.070 max 0.15	
Specifications & Typical Values	FMVSS 116 paragraph	Properties		Unit	DOT 4	1 fication	Typical Value	
	5.1.1	Equilibrium Point (ERBP	Reflux Boiling)	°C [°F]	230 [446] min ¹	273 [523	
	5.1.2	Wet Equilik Boiling Poir	orium Reflux nt (WERBP)	°C [°F]	155 [311] min ²	175 [347	
	5.1.3	Kinematic v At – 40 °C At 100 °C	[-40 °F]	mm²/s mm²/s	1800 1.5 m		703 2.1	

DONAX YB

 1 Shell Sales Specification : 265 °C [509 °F] 2 Shell Sales Specification : 170 °C [338 °F] 3 Shell Sales Specification : max 750 mm²/s

Specifications & Typical Values continued	FMVSS 116 paragraph 5.1.4	Properties pH (50% vol aqueous ethanol solution)	Unit	DOT 4 Specification 7.0–11.5 ⁴	Typical Value 7.8
	5.1.5	Fluid stability (a) High temperature stability: ERBP change	°C [°F]	3.0 [5.4] max ^{5, 6}	1 [1.8]
		(b) Chemical stability: ERBP change	°C [°F]	$3.0[5.4] \text{max}^{5,6}$	1 [1.8]
	5.1.6	Corrosion, test strip weight change, Tinned iron Steel Aluminium Cast iron Brass Copper Pitting or etching	mg/cm ² " " "	0.2 max 0.2 max 0.1 max 0.2 max 0.4 max 0.4 max none	0.01 <0.01 <0.01 0.02 0.02 0.03 none
		Condition of fluid after test, Gelling at 23 °C [73.4 °F] Deposit Sediment pH Condition rubber cup after test Disintegration	%(v/v)	none not crystalline 0.10 max 7.0–11.5	none none <0.05 7.9
		Hardness decrease Diameter increase	IRHD mm	15 max 1.4 max	6 0.01
	5.1.7	Fluidity and appearance at low temperature (a) At -40 °C [-40 °F] Sludging, sedimentation, crystallisation or stratification		none	none
		Bubble flow time Appearance after warming to room temperature (b) At - 50 °C [-58 °F]	S	10 max as before test	2 pass
		Sludging, sedimentation, crystallisation or stratification Bubble flow time	·	none 35 max	none
		Appearance after warming to room temperature	S	as before test	pass
	5.1.8	Reserved			

DONAX YB 2/4

⁴ Shell Sales Specification : 7.0 – 10.0 ⁵ + 0.05° for each degree that the ERBP exceeds 225°C [437°F] ⁶ Shell Sales Specification : 3°C [5.4°F] max.

S.1.9 Water tolerance (a) At ~40 °C [-40 °F]	Specifications & Typical Values	FMVSS 116 paragraph	Properties	Unit	DOT 4 Specification	Typical Value
Bubble flow time			(a) At -40 °C [-40 °F] Sludging, sedimentation,		•	none
to room temperature (b) At +60 °C [140 °F] Stratification Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation, crystallisation or stratification Sedimentation Sedimenta			Bubble flow time	s		2
Sedimentation			to room temperature (b) At +60 °C [140 °F]			•
(a) At -40 °C [-40 °F] Sludging, sedimentation, crystallisation or stratification (b) At +60 °C [140 °F] Stratification Sedimentation %(v/v) 0.05 max <0.05 5.1.11 Resistance to oxidation Test strips Pitting or etching Gum deposit Weight change Aluminium mg/cm² 0.05 max. 0.01 Cast iron mg/cm² 0.05 max. 0.01 5.1.12 Effect on SBR cups (a) 70 hr at 70 °C [158 °F] Hardness decrease (b) 70 hr at 120 °C [248 °F] Hardness decrease RAPpearance Base diameter increase (b) 70 hr at 70 °C [158 °F] Specifications Specification Specification Specification Properties Unit Specification Typical Appearance No disintegration none O-15 12 No pass Pass Other Specification Specification Properties Unit Specification Typical Value Specification Typical Appearance No disintegration none No pass			Sedimentation	%(v/v)		
(b) At +60 °C [140 °F] Stratification Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Sedimentation Test strips Pitting or etching Gum deposit Weight change Aluminium Cast iron SBR cups (a) 70hr at 70 °C [158 °F] Hardness decrease (b) 70 hr at 120 °C [248 °F] Hardness decrease Base diameter increase Base diameter i		5.1.10	(a) At -40 °C [-40 °F]		none	none
Sedimentation %(v/v) 0.05 max <0.05 5.1.11 Resistance to oxidation Test strips Pitting or etching Gum deposit Weight change Aluminium Cast iron Sedimentation First strips Pitting or etching Gum deposit Weight change Aluminium Cast iron Sedimentation Maycm² 0.05 max Meight change Aluminium Maycm² 0.05 max Meight change Aluminium Maycm² 0.3 max Meight change Maycm² 0.3 max Meight change Maycm² 0.05 max Meight change Maycm² 0.010 Meight change Maycm² 0.010 Meight change Maycm² 0.05 max Meight change Maycm² 0.010 Meight change Maycm² 0.05 max Meight change Maycm² 0.010 Meight change Maycm² 0.05 max Meight change Maycm² 0.010 Meight change Maycm² 0.05 max Meig			(b) At +60 °C [140 °F]			
Test strips Pitting or etching Gum deposit Weight change Aluminium Cast iron Weight change Weight change Aluminium Cast iron Weight change More and the properties Specification Test strips Pitting or etching Gum deposit Weight change Aluminium Cast iron Weight change More and the pass More and the pass Weight change More and the pass More and t				%(v/v)		
Gum deposit Weight change Aluminium mg/cm² 0.05 max. 0.01		5.1.11	Test strips		none	none
Aluminium Cast iron Reflect on SBR cups (a) 70hr at 70 °C [158 °F] Hardness decrease Base diameter increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Base diameter increase Base			Gum deposit		trace only	
(a) 70hr at 70 °C [158 °F] Hardness decrease Appearance Base diameter increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Base diameter increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Base diameter increase Appearance Base diameter increase Appearance Base diameter increase Mm 0.15–1.40 0.73 5.1.13 Stroking test properties To pass Specification clause SAE J1704 Effect on EPDM slab stock (a) 70 hr at 70 °C [158 °F] Hardness decrease Appearance Volume increase (b) 70 hr at 120 °C [248 °F] Hardness decrease (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Volume increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance No disintegration none No disintegration none No disintegration none No disintegration none			Aluminium	mg/cm ²	0.05 max. 0.3 max	
Appearance Base diameter increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Base diameter increase (b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Base diameter increase Base diame		5.1.12	(a) 70hr at 70 °C [158 °F]	101.10	0.10	,
(b) 70 hr at 120 °C [248 °F] Hardness decrease Appearance Base diameter increase Specification Specifications Specification Spe		\/\	Appearance		no disintegration	none
Base diameter increase mm 0.15–1.40 0.73 5.1.13 Stroking test properties to pass pass Other Specification Properties Unit Specification Typical Value SAE J1704 Effect on EPDM slab stock (a) 70 hr at 70 °C [158 °F] Hardness decrease IRHD 0-10 1 Appearance no disintegration none Volume increase % 0-10 0.9 (b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD 0-15 1 Appearance No D-15 1 no disintegration none			(b) 70 hr at 120 °C [248 °F]			
Other Specification Properties Unit Specification Typical Value SAE J1704 Effect on EPDM slab stock (a) 70 hr at 70 °C [158 °F] Hardness decrease IRHD 0-10 1 Appearance no disintegration none Volume increase % 0-10 0.9 (b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD 0-15 1 Appearance no disintegration none	<			mm	•	
Specifications clause SAE J1704 Effect on EPDM slab stock (a) 70 hr at 70 °C [158 °F] Hardness decrease IRHD O-10 1 Appearance volume increase Volume increase (b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD O-15 1 Appearance no disintegration none No disintegration none No disintegration none		5.1.13	Stroking test properties		to pass	pass
(a) 70 hr at 70 °C [158 °F] Hardness decrease IRHD 0-10 1 Appearance no disintegration none Volume increase % 0-10 0.9 (b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD 0-15 1 Appearance no disintegration none		•	Properties	Unit	Specification	
Appearance no disintegration none Volume increase % 0-10 0.9 (b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD 0-15 1 Appearance no disintegration none		SAE J1704	(a) 70 hr at 70 °C [158 °F]	101.10	0.10	
(b) 70 hr at 120 °C [248 °F] Hardness decrease IRHD 0-15 1 Appearance no disintegration none			Appearance		no disintegration	none
Appearance no disintegration none			(b) 70 hr at 120 °C [248 °F]			
			Appearance		no disintegration	

⁷ Shell Sales Specification: 0.05 %(v/v) max.

DONAX YB 3 / 4

Safety data	Property Flashpoint (PMCC) Auto Ignition Temperature	Unit °C [°F] °C [°F]	Test method ASTM D93 ASTM E659	Typical value 140 [284] >300 [>572]		
Test methods	ASTM methods are published by the American Society for Testing and Materials, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, Pennsylvania, USA 19428-2959. SAE specifications are issued by the Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA 15096, USA. The Department of Transportation Specifications DOT 3, DOT 4 and DOT 5.1 are described under the Code of Federal Regulations (United States) Motor Vehicle Safety Standard Nr.116, Motor Vehicle Brake Fluids. Details are published in the Federal Register. ISO Standards are published under the supervision of the International Standards Organisation and are available from National Standards Institutes. SMS methods are issued by Shell International Chemicals B.V., Shell Research and Technology Centre, Amsterdam, The Netherlands, and are available through your local Shell Chemicals Company. The test methods mentioned above are not necessarily those used for quality control analysis, but such methods have been validated against them.					
Storage and handling	Further advice on storage a	Care should be taken to avoid moisture pick up. Further advice on storage and handling may be obtained from your local Shell company. DONAX YB is available from Shell in bulk and drums; details available on request.				
Hazard Information		Before handling the product please read the Safety Data Sheet of DONAX YB carefully and follow the advice given.				
Product Code	U6117					
	DONAX is a Shell trade ma	rk.				
	The expression 'Shell Chemi Group which are engaged i make up the Royal Dutch / 3 has its own separate identity The information contained in and accurate, but any recon without guarantee, since the Furthermore, nothing contai use any product in conflict w	n chemical be Shell Group of this publica nmendations conditions of ned herein sh	usinesses. Each of of companies is an tion is to the best of or suggestions while fuse are beyond of all be construed as	the companies which independent entity and of our knowledge, true ich may be made are our control.		
	The above typical values do					

DONAX YB