

	Issued:				
Data Sheet	22-Nov-2007				
Product Name	SBP 140/165				
Product Code	Q5911 Europe				
Product Category	Special Boiling Point Solvents				
CAS Registry Number	64742-49-0				
EINECS Number	265-151-9				
Description	SBP 140/165 is a C8-C10 hydrocar a low flash hydrotreated white spirit hydrogenated feedstock, its aromatic	(ShellSol D25	5). Being made f	rom	
Typical Properties	Property	Unit	Method	Value	
	Density @15°C	kg/l	ASTM D4052	0.750	
	Cubic Expansion Coefficient @20°C	(10^-4)/°C	Calculated	12	
	Refractive Index @20°C	-	ASTM D1218	1.417	
	Color	Saybolt	ASTM D156	+30	
	Bromine Index	mg Br/100g	ASTM D1492	< 5	
	Copper Corrosion (3hr @100°C)	-	ASTM D130	1	
	Doctor Test	-	ASTM D235	Negative	
	Non Volatile Matter	mg/100ml	ASTM D1353	1	
	Distillation, IBP	°C	ASTM D1078	143	
	Distillation, DP	°C	ASTM D1078	161	
	Relative Evaporation Rate (nBuAc=1)	-	ASTM D3539	0.56	
	Relative Evaporation Rate (Ether=1)	-	DIN 53170	20	
	Antoine Constant A #	kPa, °C	-	7.60100	
	Antoine Constant B #	kPa, °C	-	2768.44	
	Antoine Constant C #	kPa, °C	-	350.000	
	Antoine Constants: Temperature range	°C	-	+20 to +145	
	Vapor Pressure @0°C	kPa	Calculated	0.49	
	Vapor Pressure @20°C	kPa	Calculated	1.3	
	Saturated Vapor Concentration @20°C	$g/m^3$	Calculated	69	
	Paraffins	% m/m	GC	65	
	Naphthenes	% m/m	GC	35	
	Aromatics	mg/kg	SMS 2728	< 5	
	Benzene	mg/kg	GC	< 3	

ne  point  nition Temperature  on Limit: Lower  on Limit: Upper  al Conductivity @20°C  Point  utanol Value	% m/m mg/kg °C °C %v/v %v/v pS/m	GC SMS 1897 IP 170 ASTM E659	< 0.1 < 0.5 26 287	
nition Temperature on Limit: Lower on Limit: Upper al Conductivity @20°C Point	°C °C %v/v %v/v	IP 170	26	
nition Temperature on Limit: Lower on Limit: Upper al Conductivity @20°C Point	°C %v/v %v/v			
on Limit: Lower on Limit: Upper al Conductivity @20°C Point	%v/v %v/v	ASTM E659 -	287	
on Limit: Upper al Conductivity @20°C Point	%v/v	-		
al Conductivity @20°C Point		-	0.8	
Point	pS/m		6.0	
		-	< 1	
utanol Value	°C	ASTM D611	67	
	-	ASTM D1133	32	
int	°C	ASTM D97	< -50	
Tension @20°C	mN/m	Du Nouy ring	22	
y @25°C	mm²/s	ASTM D445	0.94	
and Solubility Parameter	(cal/cm <sup>3</sup> )^1/ <sub>2</sub>	-	7.5	
en Bonding Index	-	_	0	
nal Polarity	-	-	0	
Vaporization @Tboil	kJ/kg	-	290	
Combustion (Net) @25°C	kJ/kg	-	45500	
Heat @20°C	kJ/kg/°C	-	2.1	
Conductivity @20°C	W/m/°C	_	0.13	
ar Weight	g/mol	Calculated	128	
ional B.V., Shell Research ands. Copies of SMS can by. tine quality control analys t from those mentioned in	d Materials (ASTA DIN) ods are issued by a and Technology be obtained thro ses, local test met a this datasheet. S	A): www.astm. : www.energ : www.din.d Shell Golabl So Centre, Amsterd ough your local S	org gyinst.org.uk le lutions dam, The Shell Chemicals plied that are live been validated	
SBP 140/165 does not contain detectable quantities of polycyclic aromatics, heavy metals or chlorinated compounds.				
For detailed Hazard Information please refer to the Material Safety Data Sheet on www.shell.com/chemicals.				
Provided proper storage and handling precautions are taken we would expect SBP 140/165 to be technically stable for at least 12 months. For detailed advice on Storage and Handling please refer to the Material Safety Data Sheet on www.shell.com/chemicals.				
	ethod Series (SMS) methodional B.V., Shell Research ands. Copies of SMS can by.  The quality control analysis from those mentioned in be obtained through you will be compounded to the compounds and Hazard Information cell.com/chemicals.  I proper storage and hare to be technically stable and Handling please references.	ethod Series (SMS) methods are issued by ional B.V., Shell Research and Technology ands. Copies of SMS can be obtained through.  The quality control analyses, local test method through the proper storage and handling precautions to be technically stable for at least 12 mand Handling please refer to the Material.	ethod Series (SMS) methods are issued by Shell Golabl Solional B.V., Shell Research and Technology Centre, Amsterdands. Copies of SMS can be obtained through your local Stry.  Time quality control analyses, local test methods may be apply through through your local Shell Chemicals company of 165 does not contain detectable quantities of polycyclic or chlorinated compounds.  I proper storage and handling precautions are taken we we so to be technically stable for at least 12 months. For detay and Handling please refer to the Material Safety Data Shell Chandli	

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