Chemical Resistance Test Report

Reference: BOSCH GES0103

Testing Standard: 1.Apply two (2) drops of the chemical to the surface. (chemical should not be applied to any previouslytested surfaces); 2.Allow the chemical to sit on the surface for approximately one (1) minute; 3.Wipe the chemical off the surface with a clean cloth. Make a note in the results of residual material that becomes permanently bonded to the surface.

No.	Chemical	Discoloration (Yes/No)	Deformation/ Degradation (Pass/Fail)	Picture
1	Unleaded Gasoline	NO	Pass	无铅 汽油
2	E-85 Gasoline	N/A	N/A	N/A
3	Road Diesel Fuel	NO	Pass	
4	Alcohol/Ethanol	NO	Pass	工业理
5	Wheel Bearing Grease	NO	Pass	C-4
6	Antifreeze or Ethylene Glycol	NO	Pass	ANTI-FREEZE ANTI-FREEZE

7	Automatic Transmission Fluid	NO	Pass	ATTOM
8	Battery Acid	NO	Pass	
9	Lacquer Thinner	NO	Fail	海 探 · 别
10	Motor Oil (e.g. 10W30 or 15W40)	NO	Pass	
11	Differential Gear Oil (e.g. 85W/90)	NO	Pass	Mobil Magazax
12	Pneumatic Tool Oil	NO	Pass	12 12 2 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2
13	Hydraulic Oil	NO	Pass	
14	DOT3/4 Brake Fluid	NO	Pass	ERAKE SHANE

15	DOT5 Brake Fluid	NO	Pass	Akend Streets Stake ALUS
16	Windshield Washer Fluid	NO	Pass	CHIEF BY 11 RANGE O ARCHE O ARCHE O ARCHE O MANA O
17	Brake Cleaner	NO	Pass	A P A SE A PARAMETER AND A PAR
18	Carburetor Cleaner	NO	Fail	また。 Minorament Employatent
19	Starting Fluid	NO		MICHIEL STARTING FUID
20	Rubberized Automotive Undercoating Agent	NO	Fail	TARREST OF THE PARTY OF THE PAR
21	Engine Degreaser	NO	Pass	
22	Gasket Cement	NO	Pass	VISBELLA, ELLASTING STATE STAT

23	Car Wax	NO	Pass	23 23 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
24	Thread Sealer	NO	Pass	G To the Control of t
25	Auto Glass Adhesive	NO	Pass	
26	Hand Cleaner	NO	Pass	26
Conclusion: It has surface defects when tested with No. 9, No. 18 and No. 20				

chemical

2019.08.05