i. Loctite Fast Cure Epoxy

 $\frac{http://www.crestauto.com/wp-content/uploads/2014/11/2014-21425-LOCTITE-Fast-Cure-Epoxy-Hardener-MSDS1.pdf}{}$

ii. Two Part Polyurethane Pour Foam: Part A

http://multimedia.3m.com/mws/mediawebserver?mwsId=SSSSSuUn_zu8l00xM82UM8txlv70k17zHvu9lxtD7SSSSSS--

iii. Two Part Polyurethane Pour Foam: Part B

 $\frac{http://multimedia.3m.com/mws/mediawebserver?mwsId=SSSSsuUn_zu8l00xM82U4x2em}{v70k17zHvu9lxtD7SSSSSS--}$

iv. West Systems Epoxy Resin

http://www.westsystem.com/ss/assets/MSDS/MSDS105.pdf

v. West System Epoxy Hardener

http://www.westsystem.com/ss/assets/MSDS/MSDS205.pdf

vi. Soller Composites Carbon Fiber And Fiberglass

http://www.sollercomposites.com/MSDS/CarbonMSDS.htm

vii. Cesaroni Pro75 Profire Igniter

http://www.pro38.com/MSDS/MSDS--ProX--ver3-0.pdf

viii. Cesaroni Pro75 Rocket Motor Reload Kit

http://www.pro38.com/MSDS/MSDS--ProX--ver3-0.pdf

ix. Owen Compliance Black Powder

http://aiaaocrocketry.org/wp-content/uploads/2010/11/black-powder-4f.pdf

x. Hydrogen Peroxide

http://formosa.msdssoftware.com/imagedir/4c973fddf4f3401e9b0158a2aadc5981.pdf

xi. Jb Weld-Epoxy Steel Resin

https://cdn.shopify.com/s/files/1/0411/5921/files/Steel_Reinforced_Epoxy_Twin_Tubes.pd f?785811878289892783

xii. Jb Weld-Epoxy Steel Hardener

 $\underline{https://cdn.shopify.com/s/files/1/0411/5921/files/Steel} \ \underline{Reinforced} \ \underline{Epoxy} \ \underline{Twin} \ \underline{Tubes.pd} \\ \underline{f?785811878289892783}$

xiii. Acetone

http://www.sciencelab.com/msds.php?msdsId=9927062

xiv. Isopropyl Alcohol

http://www.sciencelab.com/msds.php?msdsId=9924412

xv. Ethyl Cyanoacrylate

http://www.sigmaaldrich.com/MSDS/MSDS/DisplayMSDSPage.do?country=US&language=en&productNumber=E1505&brand=ALDRICH&PageToGoToURL=http%3A%2F%2Fwww.sigmaaldrich.com%2Fcatalog%2Fproduct%2Faldrich%2Fe1505%3Flang%3Den

xvi. Polyurethane Spray Coat

 $\frac{http://multimedia.3m.com/mws/mediawebserver?mwsId=SSSSSuUn_zu8l00xlYtGNxmvP}{v70k17zHvu9lxtD7SSSSSS--}$