

Frequently asked Questions...

HYLOMAR M

- 01 What makes Hylomar different from other sealants?**

Hylomar is highly resistant to oils and fuels while remaining as a non-setting material. The non setting characteristic allows for an unlimited assembly time and easy disassembly for service, repair or end of life recycling.
- 02 What is the difference between Hylomar M and Universal Blue?**

The two products contain different solvents; acetone is the carrier solvent for Hylomar M and methylene chloride is the carrier solvent for Hylomar Universal Blue. Both products have very similar physical properties once the solvent has evaporated.
- 03 How long do you need to leave it for the solvent to evaporate before you can assemble?**

It is recommended that the product is applied in a thin film to both joint surfaces and then left for between 10 to 20 minutes to allow the solvent to evaporate. This time is dependent on how thick the applied film is and the ambient temperature. The product should be tacky rather than wet prior to assembly.
- 04 Can Hylomar M be used without a gasket?**

Yes. Hylomar M can be used without a gasket. Care must be taken to make sure if a gasket is being replaced that it did not have a shimming effect on the application.