



NON SETTING COMPOUNDS



Hylomar® Universal Blue

The leading non-setting gasket & jointing compound available today. The product can be used to replace a traditional gasket or to "dress" it to significantly improve the performance of the gasket.

- Non-hardening
- Wide operating temperature range (-50 to +250°C)
- Fuel resistant

Pack size - 40g tube (blister card), 40g tube (carton), 100g tube (carton), 350g (cartridge)

Hylomar® M/L/H

The original and genuine non-setting gasket and jointing compound specified by OEM's around the world.

- Manufactured under licence from Rolls-Royce
- Dichloromethane free

Hylomar® Cleaner

- Wide operating temperature range (-50 to +250°C)
- Fuel resistant

Pack sizes - 40ml tube (blister card), 80ml tube (carton), 200ml aerosol, 200ml Autopress, 250ml brush-top tin, 300ml cartridge & I litre tin. many other chemicals

Resistant to gases, oils, hydrocarbons, water and

Hylomar® Advanced Formulation & AFHV

Fills imperfections on mating surfaces thus forming a seal.

- Wide operating temperature range (-50 to +250°C)
- No gap filling metal to metal contact
- Resistant to oil, fuel and many other chemicals
- Solvent Free

Pack sizes - 85g tube, 250ml tin, 300ml cartridge



Hylomar[®] Aerograde PL32

The original non-setting gasket & jointing compound approved by Rolls-Royce and NATO.

Pack size - 100g tube

Hylomar® Aerograde Ultra PL32A

Non-chlorinated solvent version of Aerograde carrying Rolls-Royce approval.

Can be used as a direct replacement for Aerograde PL32.

Pack size - 75ml tube



DANLUBE A/S • Tel.: +45 70 25 12 80 • info@danlube.dk • www.danlube.dk