NGS STEAMSEAL

Performs to -20 - 600°C





NGS STEAMSEAL is a high pressure, setting pipe sealant for metallic threaded and flanged joints.

NGS STEAMSEAL is primarily designed for the sealing of high pressure steam, air & water joints.NGS STEAMSEAL has an excellent temperature range from -20°C to +600°C.

NGS STEAMSEAL can resist pressures of up to 193 bar .

Characteristic	Product Name	Packaging
Base Oil: Linseed oil		400 gr. CAN
Color :Black		1000 gr . CAN
Thickener: STEAMSEAL is a graphite & manganese compound		
Dry time: minimum 24 hours at an ambient temperature of 20°C to 25°C. Unworked Penetration: 260 - 320 Flash point°C: >93		
Relative density: 1.86		
Viscosity: Highly viscous		

Application

Assembly paste suitable for press fit assembly, positive locking connections, precision locking connections, and screw connections

Resistant to water, protects against tribocorrosion and fretting. Free from metals.

- Joints sealed with NGS STEAMSEAL are easy to break and clean.
- \cdot NGS STEAMSEAL sets hard but is flexible enough to resist vibration, thermal expansion and contraction of pipework.

www.ngschemicals.com

Tel: 04134252985