

TECHNICAL DATA SHEET

AMPAC - GVS 600 Plug & Gate Valve Sealant/Lubricant

Product Description :

AMPAC - GVS 600 is superior Valve Sealant allows valves to seal thereby extending their life time and performance which greatly enhances the sealing ability of passing valves. It has withstood testing in condensate, high pressure and up to 42% CO₂.

Applications:

AMPAC - GVS 600 is water proof and will not harden and it is resistant to solvents and chemicals including sour gas, sour crude oil diesel, carbon dioxide, hydrocarbon acid, brine, water and condensates, as well as drilling muds.

RESISTANT TO H₂S SUPERIOR SEALING ABILITY RESIST WASH OUT LUBRICATES VALVE INTERNALS RESIST WASH OUT NON MELTING AND NON-HARDENING COMPATIBLE WITH OTHER LUBRICANTS REDUCES FRICTION DURING OPERATION OF VALVES RUST, CORROSION AND OXIDATION PREVENTIVE



TECHNICAL DATA SHEET

AMPAC - GVS 600

Plug & Gate Valve Sealant/Lubricants

AMPAC – GVS 600	Plug & Gate Valve Sealant/Lubricants
Prod Code	AMPAC GVS 600
Appearance	Dark Green, Smooth, Tacky
NLGI	0
Dropping Point	>500°F (260°C) (ASTM D566)
Base Oil	Synthetic Ester
Base Oil Viscosity	30,000 cSt at 40oC
Thickener	Inorganic
Flash Point	>550°F
Penetration	355 – 385 (ASTM D-217)
Worked Penetration, 60x	355 - 385 (ASTM D217)
Dropping Point	>500°F (260°C) (ASTM D566)
Specific Gravity	1.3
Density (lb/gal)	11.1
Temperature Range	0°F to 400°F (-18°C to 204°C)



Page 2-2