## SOLID LUBRICATION SYSTEMS PRODUCT SHEET

## **GS SYSTEM**

Highly efficient, flexible and cost-effective, this new grooved stick system with stainless steel applicator is the ultimate in maximising the performance of solid lubrication for metal on metal contact.

Based on years of experience of applying solid stick lubrication, the GS system offers reliability linked with simplicity. It will apply any type of SL or SFM sticks in any location or orientation using the basic GS concept configured to the application. The result is:

Low cost installation
Short lead times for equipment supply
Simple installation and adjustment
Virtually zero maintenance attention
Ultra-rapid stick refilling, c. 5 seconds per applicator.
Simple and immediate visual inspection for refill requirements

## IN ADDITION FURTHER IMPROVEMENTS INCLUDE:

Virtually total elimination of blockage from stick or spring seizure Ability to refill using only one hand (for awkward locations). Minimal space requirements – hardly greater than the sticks themselves.

## **PLUS THE USUAL:**

Proven SL solid lubricant sticks
Exclusive SFM friction modifier sticks
Constant force spring in stainless steel.
Self regulating stick deposition of the protective film.

THE GS UNIVERSAL APPLICATOR IS IDEAL FOR VIRTUALLY ALL APPLICATIONS AND IS THE MOST ECONOMICAL SYSTEM TO REDUCE MAINTENANCE COSTS OF ROLLING CONTACT STEEL SURFACES. THIS ENHANCES THE PERFORMANCE OF THE SL AND SFM STICKS THAT ARE PROVEN TO BE THE BEST SOLID LUBRICANTS AVAILABLE.





SL and SFM sticks will deliver superior lubrication to reduce wear on wheel treads, wheel flanges, rails, guide wheels, thrust wheels, etc.

It finds application in all industries from railways to nuclear power, from cement to car manufacture. It excels particularly in contaminated environments or where cleanliness and/or environmental concerns prevail.

GS system is the only system where you have total control over and visibility of your lubrication system



