

## COATING SERVICE

### ABOUT US

Since 1990, Haldatec has been providing products and services to the Oil, Gas and related industries in Australia, Pakistan, Singapore, Papua New Guinea, India and New Zealand.

### ENPRO

Our house product label, EnPro, has been developed to complement our core business and has been driven by customer needs. Our comprehensive range includes innovative designs, adaptations and applications introduced to solve problems for our customers.

### STANDARDS

To ensure we provide the best possible support for our customers and suppliers, we have certification to ISO9001:2015.

Haldatec provides a coating service using SilcoTek's SilcoNert® for its EnPro range of products and products of other manufacturers. Haldatec stocks a range of SilcoNert components in their Australian based warehouses.

### WHAT IS SILCONERT?

SilcoNert is an inert non-reactive silicon coating.

The purpose of SilcoNert is to eliminate surface adsorption of active compounds like sulphurs, H<sub>2</sub>S, ammonia and mercury on stainless steel surfaces.

### WHY IS TREATMENT REQUIRED?

Metal components should be treated when analysing for parts-per-billion levels of sulphur compounds and mercury.

Coating the gas flow path improves efficiency, reduces moisture contamination and prolongs the life of the product. It helps make analytical and sampling systems perform better, and improves test accuracy.

### DURSAN COATING

Dursan® coating is used for corrosion resistance and can be used cost effectively over exotic metals.

Contact Haldatec for specialist application advice.

