



## Metaltex Teknoloji Kimyasal Urunler San. ve Tic. Ltd. Sti.

Address : Ostim Mahallesi Alinteri Bulvari Gul 86 Sanayi Sitesi No:1/49  
06370, OSTIM/ANKARA, TURKEY

Phone : +90 312 385 52 01 - 03 Fax : +90 312 385 52 02

Web : www.metaltexkimya.com.tr

# MT- 59146

## CLEANING COMPOUND, ALKALI, BOILING VAT (SOAK) OR HYDROSTEAM

### Description:

MT- 59146 is a tan, granular compound formulated to clean ferrous and nonferrous alloys by immersion methods. MT- 59146 meets A-A-59146 standard.

MT- 59146 contains effective wetting, saponifying and oil removal agents to ensure complete removal of greases, lube oils, buffing compounds, fingerprints and light rust from ferrous and nonferrous alloys.

### Benefits:

MT- 59146 offers these benefits:

1. Non-flammable in powder or solution form.
2. Readily soluble in hard and soft water at recommended concentrations.
3. Free of chromate and phenols.
4. Readily rinses from parts with hot or cold water.
5. Easy to control solution by simple titration.
6. Produces chemically clean surfaces.

### Use instructions:

**Tanks:** tanks and associated equipment may be fabricated from mild steel or stainless steel.

**Immersion cleaning:** add MT- 59146 at the ratio of 40 - 60 g/lit (4-6 %) of tepid, agitated water. Operate tank between 80-90°C, Rinse with clean, overflow or spray, hot or cold water.

### Note:

Always add MT- 59146 to tepid, agitated water by broadcasting small quantities onto the top of the water. Never "dump" large quantities of product into water, since heat is liberated, which may generate local pockets of steam.

### Disposal information:

Dispose of spent solution per local, state and regional regulations.

### Caution:

MT- 59146 contains silicate. Avoid contact with eyes, skin and clothing. Do not take internally. Consult Material Safety Data Sheet before use.

### Packaging

Packaged in 25 kg (55 lb) Bags.

### Storage

Store, dry area between +5, +40. Keep container closed when not in use.

### Notice:

The above information and recommendations concerning this product are based upon our laboratory tests and field use experience. However, since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty, express or implied. Manufacturer's and seller's sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage, or injury, direct or consequential, arising out of the use of this product.