## **UNIREP**®

## COLD - REPAIR - COMPOUND

## PRODUCT INFORMATION

**UNIREP** - METALS ARE 2 - COMPONENT REPAIR SYSTEMS
ALL SYSTEMS ARE SPECIALLY FORMULATED AND PROVIDE SPECIFIC PROPERTIES.
AFTER THE BASE AND SOLIDIFIER HAVE BEEN MIXED AND THE MATERIAL HAS FULLY CURED IT IS RESISTANT AGAINST AGRESSIVE CHEMICALS AND TEMPERATURE UP TO 200 ° C.

**UNIREP 1 -** FAST CURING RAPID METAL-PASTE FOR EMERGENCY REPAIRS OF CRACKS, LEAKAGES AND THREADS

UNIREP 2 - FLUID METAL FOR SEALING OF WELDED OR RIVETED JOINTS

**UNIREP 3 -** PASTE METAL FOR REPAIRS ON SHAFTS, BEARING-HOUSINGS, ENGINE BLOCKS. GENERAL MAINTAINANCE FOR WORNOUT OR BROKEN MECHANICAL PARTS















**UNIREP 9 -** UNIVERSAL METAL COMPARABLE TO UNIREP 3 BUT EXTENDED CURETIMES

**UNIREP 12 -** CERAMIC METAL FLUID FOR REPAIR AND PROTECTIVE COATS IN FLUID CIRCULARS-PUMPS, IMPELLER, TANKS. IDEAL FOR INJECTION AND FIXING OF



**UNIREP 13 -** CERAMIC METAL PASTE ABRASION RESISTANT MATERIAL







- **UNIREP 20 CERAMIC ABRAST PASTE HIGHLY ABRASSIVE RESISTANT MATERIAL**
- **UNIREP 27 -** UNIVERSAL STICK BASE AND SOLIDIFIER ALREADY COMBINED-JUS KNEAD BY HAND AND SEAL LEAKAGES AND CRACKS
- **UNIREP 80 -** LEAK-STOP BANDAGE FOR SEALING AND REPAIR OF LEAKAGES ON PIPES
- UNIREP 85 ANTI SEIZE PASTE ALLOWS EASY LOOSEN OF SCREW CONNECTIONS IN ALSO HOT SECTIONS WHEN APPLIED BEFORE MOUNTING. TEMP: RANGE 40 ° C TO 600 ° C
- UNIREP 86 COMPARE UNIREP 85 BUT TEMP. RANGE 40 ° C TO 1100 ° C
- **UNIREP 88 -** ALLOWS LOOSEN OF MECH. CONNECTIONS GET STUCK
- UNIREP 95 PREVENTS ADHEASION OF UCOMPOUNDS WERE NOT DESIRED
- **UNIREP 96 REINFORCEMENT TAPE TO REINFORCE UNIREP SYSTEMS**

Guarantee: We guarantee fort the constant quality of the products sold by us.

A Guarantee for the results, achieved by the application of our products can not be adopted.

\_\_\_\_\_