

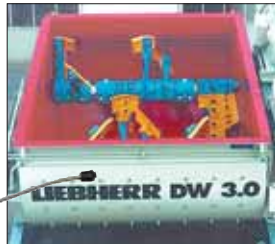


ZETOLAN[®] -MEK Plus 3

With the MEK Plus formula, you seriously reduce cleaning time

ZETOLAN-MEK Plus has been developed through close co-operation with our business partners in the construction industry.

Join the Industry Leaders who have profited from the positive benefits of our Market Leading range of Maintenance Chemicals



THE LATEST PROTECTION AND MAINTENANCE PRODUCT

ZETOLAN-MEK Plus 3 protects construction equipment and machinery, the reverse side of concrete moulds, crane buckets, ready-mix concrete trucks, concrete pumps and road construction equipment from contamination by concrete and mortar. Ideally suited to protect bitumen and asphalt mixing machines.

ZETOLAN-MEK Plus 3, as opposed to conventional protection products, can be applied in any weather conditions, as a light coating on a wet surface. The water runs off and it creates a protective film. The effort involved is minimal, the protection and maintenance easy and quickly done. Removal of concrete adhered to the inside or outside mixer plant takes up the minimal time in a working day.

- Primitive, rough cleaning methods with hammers, scrapers and steel brushes are obsolete
- Avoids costly contamination of vital moving parts
- Cuts cleaning time dramatically
- Improves maintenance and lubrication giving a longer life for your machines –resulting in a higher return
- Very economical to use
- Enhances labour safety
- Test result of Hygiene-Institute: “highly biodegradable”



LEYCO MV 7 “airless” fine sprayer with time saving spray
The effective sprayer technology to minimise consumption



ZETOLAN®-MEK

- Protects mixers and concrete equipment from the adhesion of concrete
- Cuts cleaning time dramatically = lower labour costs
- Longer service life of the machinery due to better care
- Contains no dangerous solvents or heavy metals
- Certified by the Hygiene Institut Gelsenkirchen: „highly biodegradable“

Other products may do the job but at higher labour costs, higher consumption rates, higher maintenance costs, higher risk factors.

ZETOLAN®-MEK Plus 3

Product-No. 10.025

SUPERPROTECTION FOR CONCRETE EQUIPMENT

DESCRIPTION

ZETOLAN®-MEK Plus 3 forms a protective film on concrete making and processing equipment and machinery as well as on bitumen mixing and processing machines. Adhesion of concrete, mortar, plaster, bitumen and asphalt to metal and painted surfaces is prevented, and machines are protected against oxidation. Immediately after ZETOLAN®-MEK Plus 3 has been applied, the protective film becomes effective and is largely waterproof.

ADVANTAGES

Immediate protection against deposits, even on damp surfaces. Existing deposits are being softened by the constant application of ZETOLAN®-MEK Plus 3. Its effects are physical and chemical due to its interfacial activity. The product can be sprayed even into such gaps that are otherwise difficult to reach. ZETOLAN®-MEK Plus 3 has additional a dehydration component so that you can use it directly after cleaning the equipment and machinery with clean water without waiting for the surface to dry.

- Costly contamination of essential parts and grease grooves is avoided
- It is unnecessary to clean the machinery and equipment mechanically by means of hammer, grinding equipment and wire brushes
- Longer service life of the machinery due to better care
- Reduces labour cost for cleaning
- Does not damage rubber, glass, metal, paint, wood or clothes
- Economical application, since only a thin film is needed for protection

TECHNICAL DATA

Colour: Clear
Form: Liquid
Viscosity: 1.5
Density: 0.87g/ml
Temperature limit: up to +180 C

APPLICATION

Apply a thin but even film with a brush, paint brush or sprayer before starting work. Even in ready-mix concrete plants all equipment will be protected against contamination for at least one day. After finishing work, remaining concrete, mortar or bitumen can be removed by a jet of water before applying a new film. In case of minor use, protection may last as long as several days.

SPECIAL REMARKS

ZETOLAN®-MEK Plus 3 has been developed to protect construction equipment, machinery and vehicles from contaminations and weather as simply and economically as possible in order to guarantee their constant availability. However, in case of cured concrete on oxidated surfaces, a product is needed which can de-compose these crusts chemically. In such cases we would recommend to use our products BETONAC®-BL or ZE-KA-FIX® (concrete removers).

HEALTH AND SAFETY PRECAUTIONS

Do not drink or spray into open flames. ZETOLAN®-MEK Plus 3 is not explosive and does not contain solvents.

REMARK

Whilst information and/or specification contained herein is to the best of our knowledge true and accurate, and is based on many years experience, we cannot accept any liability either directly or indirectly arising from the use of our products, whether or not in accordance with any advice, specification or recommendation given by us, as we have no direct or continuous control over how or where our products are applied. LEYDE-PRODUCTS are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale. 29.04.2009

Manufactured by:

LeycoChem **LEYDE**
www.leyde.com

For more information please contact:
NORSEKEM Limited
Phone: 0845 4027663


APPLIED CONCRETE TECHNOLOGY
www.norsekem.co.uk