

# **Ecologically friendlycleaning**

**Engine and Rim Cleaner**— Cleaner for Automotive cleaning

The ultimate in biodegradability, made from natural renewable raw materials.

### **Areas of Application:**

- ➤ Engine compartments.
- ➤ Undercarriage.
- **≻**Cars
- **≻**Trucks
- ➤ Boat engines

BIOTENSIDON-Engine and Rim Cleanereasily and gently removes stubborn dirt such as oils, Grease, and brake deposits without attacking the surfaces and materials. It is ideal for cleaning and degreasing. It can remove greases and oils from synthetic and mineral surfaces. BIOTENSIDON-Engine and Rim cleaner is suitable for disposing of carbon deposits and for cleaning engine parts, engine blocks, rims, brakes, and the undercarriage. The disposal of Engine and Rim Cleaner falls under the general waste regulations and no additional requirements is necessary.

## **Application:**

Brake dust, abrasion and Road dirt causes stubborn dirt on the rims and undercarriage, the elimination of which requires very special means.

Most gentle cleaners are not sufficient, and the use of aggressive chemicals that severely damage the environment and due to their aggressive mode of action, damages surface's and are hazardous to humans. With the Engine and rim cleaner from Biotensidon, No damage to the vehicle and environment is possible!!!!

#### Instructions for use:

Shake well before use!

Spray BIOTENSIDON-Engine and Rim Cleaneronto the contaminated area, (leave it on for 5 to 20 minutes depending on the temperature and degree of contamination, do not let it dry. If necessary, manually clean off with brush or cloth, then rinse with clean water. The use of warm water will increase the cleaning effect and shorten the exposure time. It can also be used with a high-pressure washer.

#### **Precautions:**

Store above 1°C.

Keep BIOTENSIDON Engine and Rim Cleaner out of reach of children and uninformed persons. Avoid contact with eyes, in case of contact with eyes, rinse out with clean water immediately. If swallowed, seek medical assistance.