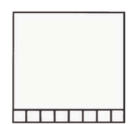
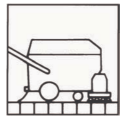
# INNOMAT

# Cleaner for cleaning machines - special for large surfaces





## Ingredients:

INNOMAT contains: < 5% non-ionic and cationic surfactants, NTA. Contains preservatives. Other components: dye and fragrance, pH-value: approx. 10,5

#### Performance:

Designed for use in all cleaning machines. INNOMAT even dissolves quickly stubborn dirt at a high-speed machine setting. The oily and greasy types of dirt found in food departments, for example, are also removed rapidly and completely. Thanks to its great dirt absorbing power, INNOMAT is very economical in use. The care ingre-dients prevent any leaching of the flooring, make the further maintenance cleanings easier and has an anti-static action. INNOMAT leaves a slight silky shining, dirt-repelling and non slipping film and pleasant smelling. Thanks to its special formulation and its low-foaming capacity, INNOMAT is best appropriate for direct dosage through TANA TURBO DOS equipment.

# **Application notes:**

INNOMAT is best appropriate for the mechanical cleaning of all water-resistant floor coverings made of PVC, linoleum, rubber, stone, sealed wood, etc. Not suitable for unsealed wooden floors. INNOMAT is the ideal cleaning and care product for maintenance cleaning in airports and subway halls, department stores, multi-purposes halls, supermarkets, shopping arcades, do-it-yourself markets or sport halls

#### **Usage:**

Depending on the degree of soiling and/or cleaning frequency, 0.5-1% (40-80 ml to 8l water) can be used in vacuum scrubbing machines. In stronger soiled areas (e.g. in food departments), use a higher concentration up to 3%. INNOMAT can also be used with the manual wetwiping method on floor areas that cannot be reached by cleaning machines.

## Ecology:

This product is subject to the German Law of environmental compatibility of detergents and the corresponding regulations for biodegradability of raw materials.

Give only completely emptied packaging to special waste disposer.

This product is designated for industrial use.

Art. Nr. 06116	
10 I	
Art. Nr. 06118	
200 I	

TANA-CHEMIE GMBH • Ingelheimstraße 1-3 • 55120 Mainz • Germany Tel.: (+49) 06131/ 964-03 • Fax: (+49) 06131/ 964-2414 www.tana.de • www.wmprof.com