

ROAD BIO



Bacteria cultures	Solvents	Water-based	Tarmac / asphalt surfaces	Concrete surfaces	Plastic and other surfaces	"Fresh" oil	"Old" oil	Dilution	pH value at 1:1	Concentration	What kind of oil?
		X	X	X		X		1:100 bis 1:5	12	1% bis 20%	Fuel, diesel, heating oil, engine oil, gearbox oil, hydraulic oil etc.

Specification: Road Bio is a non-bacterial active, water soluble, alkaline reactive cleaning agent. Road Bio is particularly of use when oil residues and "fresh" oil stains have to be removed on all types of floors and road surfaces. Road Bio penetrates through the hydrocarbon and loosens the oil from the road surface. In case of light contamination, apply Road Bio at a 2% dilution. The more viscous and synthetic the oil, the more concentrated Road Bio should be used. Recommended dilution ratios: from 1:100 up to 1:5.

Note: 1 litre of Road Bio dilution (the concentration of the dilution depends on amount of the contamination) is sufficient to treat 2 square metre of oil contamination when brushing in. Apply at a 4-8% concentration when using a pressure cleaner or a steam cleaner.

Application: Absorb the oil spillage with conventional absorbent products like oil binder in granules. Depending on size of the contamination, apply Road Bio for the removal of the oil residues neat or diluted up to a dilution ratio of 1:20 and work in intensively with a commercial scrubbing brush. (Alternatively, apply the diluted solution, adding warm water, by technical equipment like pressure cleaner, steam cleaner or other cleaning equipment). During the application the contaminated surface must be kept wet with water and scrubbed with a brush (this is not necessary when applied via technical equipment). This avoids that the loosened hydrocarbons settle on the floor again. Depending on size and intensity of the oil contamination and on porosity of the floor, a reapplication of Road Bio could be required. After having completed the application, rinse off the cleaned surface with excess of water and absorb the contaminated water with conventional products or pick it up with technical equipment and dispose of according to regulations.