Technical Information Cleaner for traffic areas

Cleaning concentrate



V3 2024-02-27/EN

Area of application:	For removing tracks of oil on traffic areas and roads.			
	For the deep, effective cleaning of mineral and synthetic oil and fat pollutions on concrete a asphalt areas, stone, plastics, wood, glass, and rubber. Also for cleaning of soot, dirt, and protein deposits.			
Properties:	Not caustic			
	Non-flammable			
	 Biologically degradable Quickly separating Suitable for all cleaning systems It does not include fluor surfactants 			
Technical data:	Nature of the product	Liquid		
	Colour	Bluish		
	pH-value (concentrate)	approx. 8.5		
	pH-value (1 %)	approx. 7.5		
Application:	After dilution, spray on approx. 0.1 l/ m², allow it to act for a short time. Re-scrub, brush, steam-jet the surface until the formation of foam. Vacuum the liquid phase or absorb it with our Oil Binder Multisorb.			
	Application			Dilution
	Depending on the degree of	of pollution:		1 : 10 to 1 : 40
Storage:	Always keep containers we high temperatures.	keep containers well closed, out of sunlight and out of reach of children. Do not expose to mperatures.		
	In closed original trading units at room temperature it is stable for at least 24 months.			
Packaging unit:	10 l canister, 60 canisters per pallet		Art.No.: 8388 - 0100	0
	30 I canister, 16 canisters	per pallet	Art.No.: 8388 - 0300	C
	1000 I container		Art.No.: 8388 - C000	0
	Other trading units on request.			
Special information:	For commercial use only.			
	The characteristics mentioned here are not binding. We reserve the right to make certain characteristics mentioned here are not binding. We reserve the right to make certain characteristics product improvements or necessary raw material replacement. Users are responsible to checking the suitability of the products for use on materials not mentioned. Our advice is there non-binding and cannot be used as a basis for liability claims against us.			

Please, also consider the Safety Data Sheet!

PUDOL