DF-0	TI- IIC	CONCENTRATE	DII UT	ION GUIDE"	
HOUSEHOLD	Ratio	MARINE	Ratio	AVIATION	Ratio
Driveways	3 to 1	Boat Wash/Teak	30 to 1	Carbon Build-ups	2 to 1
Pavers	4 to 1	Scuff Marks	5 to 1	Airport Runways	10 to 1
Lawn equipment	2 to 1	Bilge Cleaner	2 to 1	Turbines	2 to 1
Clothes, Shop rags	5 to 1	Bilge Pumps	2 to 1	Engine Parts	2 to 1
Garage Floors	30 to 1	Carbon Build ups	3 to 1		
Shop Floors	30 to 1	Fuel Tanks	3 to 1	INDUSTRIAL	Ratio
		Boat Docks	3 to 1	Metal Parts	4 to 1
AUTOMOTIVE	Ratio			Hydraulic Lines	2 to 1
Car Wash	30 to 1	REMEDIATION	Ratio	Gummed Deposits	1 to 1
Engine Cleaner	2 to 1	On water	Uncut	Factory Floors	30 to 1
Engine Parts	2 to 1	Beaches & Marshes	Uncut	Loading Docks	3 to 1
Wheel Rim Cleaner	3 to 1	Land down to 100 '	2 to 1		
Car Debugger	5 to 1	Retention Ponds	Uncut	JANITORIAL	Ratio
				Parking Garages	5 to 1
REFINERIES	Ratio	ROADSIDE HAZARD	Ratio	Commercial Floors	30 to 1
Drill Rigs	5 to 1	Emergency Spills	2 to 1	Hospital Floors	30 to 1
Gas Station Platforms	6 to 1	Fire prevention	1 to1	Supermarket Floors	30 to 1

The dilution ratios listed are by "parts water" to "parts concentrate". These are estimates only. The actual ratio needed may change depending on the amount and viscosity of the petroleum present for your particular application. Generally, the stronger the concentrate, the better the results.