

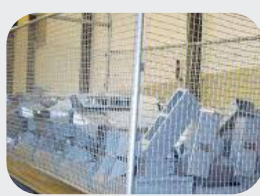




Water-based degreasing, Industry



	Application	Product	Benefit
	All round powder for degreasing of steel and aluminium parts.	Teka Clean 20 Concentrated Alkaline powder for spray and dipping process Dosage: 3-5 % Working temperature: 50-80 °C pH:(3 %):12,6	Degreasing for iron, steel, aluminum as well as light metals, red metals and plastics.
	Strongly alkaline powder for spray and dipping and ultrasonic paint removing on steel and iron parts.	Teka Clean 30 Alkaline Powder Dosage:3-5 % Working temperature. 60-80 °C pH:(3 %):12,8	Degreasing for iron, steel, aluminum as well as light metals, red metals and plastics.
	Strongly alkaline powder for spray and dipping and ultrasonic paint removing on steel and iron parts	Teka Clean 96 Alkaline Powder Dosage :3-5 % Working temperature. 60-80 °C. pH:(3%):12,8	Fully biodegradable. Low foaming and corrosion stable. Oil separating.
	Degreasing Used for all metals	Teka Clean 320K Neutral Liquid Dosage :3-5 % pH :(3%):8,1	Med temporær korrosjonsbeskyttelse. Fully biodegradable. Low foam: Spray and high pressure Quick-separating.
	Liquid alkaline cleaning and degreasing.	Teka Clean 400 Alkaline Working temperature: 40-75 °C. Dosage: 3-5 % pH:(3%):9,0	Effectively removes grease and oil. Leaves no water stains after washing.



You have the items - PERS GROUP have the solutions

	Application	Product	Benefit
	Liquid degreasing.	Teka Clean 385 Alkaline Dosage: 3-5 % Working temperaturer: 60-80 C pH:(3 %):11,8	The product is suitable for degreasing of stainless steel, where heavily greased items are effectively cleaned.
	Liquid degreasing.	Teka Clean 387K, Alkaline Dosage:3-5 % Corrosionsgrad = 0. Working temperature: 45-85 °C pH:(3 %):12,1	Environmentally friendly. Extremely good corrosion protection. It is extremely suitable for degreasing of iron and steel, where oil and grease are effectively removed.
	Universal liquid degreaser for iron, steel and stainless steel alloys. Used in Spray degreasing, dipping and ultrasonic process.	Teka Clean 387 K24 Alkaline Dosage:3-5 % Working teperature: 40-65 °C. pH :(3%):11,7	For demanding final degreasing tasks after polishing.
	Liquid cleaning and degreasing of metals.	Teka Clean 400 Alkaline Working temperature: 40-75 °C. Dosage: 3-5 % pH :(3%):9,0	Effectively removes grease and oil. Leaves no water stains after washing.
	Degreasing Used in ultrasonic and machines.	Teka Clean 600 Dosage: Used diluted with water up to 1:20 dependent to clean the effect pH :(concentrated.):5,4	Dissolution of both grease and oil as well as surface rust on metallic surfaces. Used in ultrasonic and machines.



Du har emnerne - PERS GROUP har kemi og maskinløsningerne