

# Tank interior and container cleaning concentrates

Thanks to their high concentration, our products are economic in their use as well as separation and waste water-friendly.



... das wirkt!

Category	Product	Description	Product description		Technical features		Application processes		Application characteristics										Properties			
			pH value (concentrate)	Density (20 °C)	Manual application	Swivel and circulation processes	Food residues	Chemical raw and auxiliary materials	Bulk material and granulates	Mineral contamination (limestone, rust, cement, copper, overhead line abrasion)	Discolouration, protein residues	Latex and polymer dispersions	Paints, varnishes, resins, adhesives	Oils, greases, soot, wax, soap	Gentle to materials	Compatible to the environment	Foam-reducing	Free from colourants and aromatic substances	Packaging sizes			
Alkaline cleaners	TR 1	Universal cleaner for many different transport media	NTA FREE	13.8	1.09	●	●	▬	▬	▬											<input type="checkbox"/> 8212610025 <input type="checkbox"/> 8212610080 <input type="checkbox"/> 8212610085	
	TR 10			13.8	1.21	●	●	▬	▬	▬												<input type="checkbox"/> 8212710025 <input type="checkbox"/> 8212710085
Acidic cleaners	TR 3	With increased percentage of phosphoric and sulphuric acid; for tanks from aluminium and stainless steel, suitable for external cleaning		0.1	1.33	●	●				▬					●					<input type="checkbox"/> 8212630025 <input type="checkbox"/> 8212630085	
	TR 4	Phosphoric, contains corrosion inhibitors		0.2	1.25	●	●				▬	▬				●	●	●	●		<input type="checkbox"/> 8212640025 <input type="checkbox"/> 8212640080 <input type="checkbox"/> 8212640085	
	TR 5	Suitable only for surfaces insensitive to acids, insensitive to cold and heat, also suitable for external cleaning, contains hydrofluoric acid		2.5	1.05	●	●				▬										<input type="checkbox"/> 8212650025 <input type="checkbox"/> 8212650080 <input type="checkbox"/> 8212650085	
Latex and polymer dispersion cleaner	TR 6	Cleaning and dissolution of the transport medium: The transport medium is disposed with the waste water treatment.	NTA FREE	13.5	1.07	●														●	<input type="checkbox"/> 8212660025 <input type="checkbox"/> 8212660080 <input type="checkbox"/> 8212660085	
	TR 6 Spezial			13.5	1.07	●	●														●	<input type="checkbox"/> 8212680025 <input type="checkbox"/> 8212680085
	TR 16	Same as TR 6 and TR 6 Spezial, but extremely resistant against external influences during application and storage.	NTA FREE	13.8	1.06	●														●	<input type="checkbox"/> 8212670025 <input type="checkbox"/> 8212670085	
	TR 8	The transport medium is detached in scraps by swelling and softening and can thus be removed from the service water before introduction to waste water treatment.	NTA FREE	13.8	1.12		●													●	●	●
TR 18	13.8			1.12	●															●	●	●
Special cleaner	TR 7	Alternative to cleaning with solvents, such as acetone	NTA FREE	13.8	1.06	●	●													●	<input type="checkbox"/> 8441180025 <input type="checkbox"/> 8441180080 <input type="checkbox"/> 8441180085	
	TG 22	With NSF certification, free from silicate and phosphate, food-grade, prevents discolouration	NSF	11.3	1.03	●	●	▬													●	<input type="checkbox"/> 8333730025 <input type="checkbox"/> 8333730080 <input type="checkbox"/> 8333730085

Moderate soiling  
  Stubborn soiling  
  Extremely stubborn soiling

25 l > Plastic canister  
  210 l > Plastic barrel  
  1.000 l > IBC container