

## Available cleaners and mixing ratios for TM Mix Master models:



Nozzle colours (to be mounted on Mix Master)	Mixing ratio with water	Cleaners suitable for use with TM Mix Master <sup>1</sup>			
		Novakleen (NVK)		CA Remover HD (CAH)	Wheel Cleaner HD (WCH)
		General cleaning of	Cleaning examples	General cleaning of	General cleaning of
no mixing nozzle	1 : 2	Components, machines and smaller floor areas (≤2m <sup>2</sup> ), <b>heavily soiled</b> or <b>heavily soiled with oil or grease</b> ; application by spray or pump bottle, manual	A	-	-
Black	1 : 3			-	-
Beige	1 : 4	Components, machines and medium-sized floor areas (≤40m <sup>2</sup> ), <b>normally soiled</b> or <b>normally soiled with oil or grease</b> ; application with cleaning bucket/canister, manual	B	Cleaning and removal of lime, scale and mineral residues on smaller surfaces and components, removal of rust on stainless steel, application by pump bottle and spray bottle, manual	-
Red	1 : 6				Cleaning of normally to heavily soiled wheel rims
White	1 : 9		-		
Blue	1 : 10		Cleaning of stainless steel		
Light brown	1 : 14		-		
Green	1 : 20	Large to very large cleaning areas, such as conference rooms and commercial premises (≥40m <sup>2</sup> ), <b>use-related dirt</b> ; application with cleaning machines or cleaning devices	D	For the cleaning of larger lime-soiled surfaces: to be added to cleaning agents in buckets/cleaning machines or for soaking or circulation cleaning in calcified systems and devices	-
Orange	1 : 24				-
Brown	1 : 36				-
Yellow	1 : 38				-
Light blue	1 : 40				-
Crimson	1 : 90	As required	-	-	-
Pink	1 : 180	As required	-	-	-
Clear	w/o drill hole	As required	-	-	-

<sup>1</sup>: It is imperative that the instructions for use contained in the product information be observed!

## Cleaning examples for Novakleen<sup>2</sup>:

A	B	C	D
<ul style="list-style-type: none"> <li>- Machines, e.g. CNC turning, milling, grinding machines and box column drill, etc.</li> <li>- Presses, deep-drawing dies and tools</li> <li>- Engine, transmission and brake components</li> <li>- Hand tools and electric machines</li> </ul>	<ul style="list-style-type: none"> <li>- Food processing machines and equipment</li> <li>- Crane guides, drive shafts, spline and toothed shafts</li> <li>- Conveyor belts, conveyor rollers, rope hoists and chains</li> <li>- Particle filters, filter housings, radiators and heat exchangers</li> </ul>	<ul style="list-style-type: none"> <li>- Coffee and packaging machines</li> <li>- Elevators, escalators, railings and handrails</li> <li>- Counter surfaces and sales areas</li> </ul>	<ul style="list-style-type: none"> <li>- Factory floors</li> <li>- Warehouses</li> <li>- Shopping markets</li> <li>- Commercial kitchens</li> <li>- Event venues</li> <li>- Gymnasiums</li> <li>- Use in cleaning equipment and machines</li> <li>- Additive for high-pressure steam cleaning equipment</li> </ul>

<sup>2</sup>: The indicated mixing ratios are only recommendations. The exact mixing ratio within the proposed mixing range shall be determined by cleaning tests.