

animal facility and laboratory equipment • animal research models

A complete range of chemicals for washing cages





In all animal facilities, the cleaning of cages, bottles, animal enrichment products and other accessories is the basic proccess for animal welfare during animals breeding and maintenance. When using the washer, it is paramount to thoroughly clean the cages, remove any organic contamination and limescale deposits, and ensure that the cage floor is clean of all debris before reprocessing or autoclaving. Cleaning animals cages requires a gentle but effective approach.



Allentown, as a leading provider of life science solutions, specializing in the production of animal cages, IVC systems and cage washers. The company use over 50 years of expertise to design a range of cage wash chemical technologies that suit all animal facilities and ensure your caging is cleaned to the highest possible standards whilst protecting the cage substrate.



ALLENTOWN DETERGENTS BENEFITS

- For cages, accessories, stainless steel racks, IVC racks
- For cleaning stainless steel, polycarbonate, polyetherimide, polysulfone and polyphenylsulfone
- They do not contain phosphates and / or oxidants
- Ecological
- The ingredients comply with the provisions of Regulation (EC) No. 648/2004 on detergents
- The concentrate is classified and labelled according to the CLP Regulation (EC) No 1272/2008
- Available in 10 I or 20 I canisters





info@animalab.eu

Variety of appilactions





ALLENTOWN ALKALI

Alkaline detergent containing potassium hydroxide, pH 14. Comprehensively removes stubborn fatty proteins and organic residues from the bottom of the cage, from rabbit cages, guinea pigs and primates thanks to a unique formula which maximizes the non-ionic cleaning effect.

Application: Rodent cages when used with Allentown Rinse. Cages for larger species using Allentown Acid.

			UD DETE	RGENT
		Allent	TOWNA	cid
	11.11.1		AND STATES	, ÓD
	11110	0		_
	Ľ			

ALLENTOWN ACID

Acid detergent based on phosphoric and citric acid, pH 1.4. Extremely effective in removing urinary calculus and lime scale when used in rack and tunnel washing systems at a temperature of 55-80°C.

Application: Cages in a two-phase washing cycle in combination with Allentown Alkali alkaline detergent. Bottles.

	wn NEUTRALISING BINSE
Allenu	ownRinse
	100
201	

ALLENTOWN RINSE

Neutralizing rinse aid with citric acid, pH 2.3. An acidic, specially formulated rinse aid that neutralizes alkaline detergents such as Allentown Alkali, and provides assisted drying performance within cage, rack and tunnel washing systems.

Application: For the neutralization of alkaline detergents.



ALLENTOWN NEUTRAL

Ecological neutral detergent based on citric acid, pH 8.4. Perfect for cleaning medium to lightly soiled cages and bottles. It does not require the use of acid detergent or a neutralizing rinse aid.

Application: Cages and bottles for small rodents.

Washing system failure? We offer repairs and service inspections of washers of all manufacturers. Ask for a quote.

