

## PROTECTIVE MEASURES WHILE WORKING WITH CORROSIVE SUBSTANCES

Protect your team and your work equipment! Our checklist provides you with guidance for the safe handling of irritating and corrosive substances. It covers all essential protective measures to minimize health risks and ensure safety in the workplace.



YES	NO	TECHNICAL PROTECTIVE MEASURES
		Are suitable devices such as hand pumps, dosing taps and funnels used when filling and dosing small quantities from canisters?
		Are storage and work areas well ventilated?
		Are professional warning devices and detectors used to detect leaking hazardous substances?
		Are floors resistant to the substances used?
		Are storage containers, fittings and hoses made of corrosion-resistant materials?
		Are safety cabinets used for the storage of corrosive substances?
		Are any limitations on storing items together being considered?
		Are storage rooms equipped with liquid-tight and media-resistant drip pans?
		Are sufficient quantities of appropriate bonding agents, duct sealants and other response measures readily available to eliminate accidental spills?







YES	NO	ORGANIZATIONAL PROTECTIVE MEASURES
		Are only authorized employees allowed to work in areas with irritating and corrosive substances?
		Is the labeling of hazardous substances clear and correct according to GHS?
		Is the maximum permissible storage quantity for corrosive substances indicated on the doors of the storage rooms and are these limits complied with?
		Are safety signs displayed at workplaces in accordance with OSHA Standard 1910.1200
		Are all employees, including external personnel, instructed about hazards and protective measures?
		Are there employees specifically trained to safely eliminate possible leaks?
		Is the necessary information available for rapid response in the event of a medical emergency?
YES	NO	PERSONAL PROTECTIVE MEASURES
		Is adequate eye and face protection worn when working with irritating or corrosive substances?
		Are protective gloves made of durable plastic used and regularly checked for damage?
		Is appropriate body protection such as aprons and boots worn when required?
		Is attention paid to cleanliness in the workplace and is a skin protection plan implemented?
		Is appropriate and ready-to-use first aid equipment available?

This technical information has been compiled carefully and to the best of our knowledge and belief. Nevertheless, DENIOS INC cannot assume any warranty or liability of any kind, whether contractual, negligent or otherwise, for timeliness, completeness or accuracy, either towards the reader or towards third parties. Use of the information and content for your own or third-party purposes is therefore at your own risk. Always observe the local and currently applicable legislation.