SOP for Hydrochloric Acid

University of Washington

Standard Operating Procedures for Chemicals or Processes			
#1 Process	Inorganic Acids - handling, dispensing, and diluting acids including:		
(if applicable)	Hydrochloric Acid (HCI)		
		(,	
#2 Chemicals	Acids cause burns to skin and eyes upon contact and to mucous membranes		
	if inhaled or ingested.		
#3 Personal Protective	Wear ch	emical splash gogo	gles and heavy-duty neoprene gloves for
Equipment (PPE)	concentrated acids. For diluted acids greater than pH 2, use nitrile gloves. A		
	lab coat or apron is recommended for personal protection.		
#4 Environmental /	Concentrated acids should be dispensed in a fume hood or well ventilated		
Ventilation Controls	area.		
#5 Special Handling	When diluting acids, small amounts should be added gradually to water and		
Procedures & Storage	mixed thoroughly to dissipate any heat generated. Inorganic and organic		
Requirements	acids should be stored in separate bins in the acid storage cabinets. Acids		
	should be stored separately from bases, oxidizers and flammable solvents.		
	Acids in glass bottles over 1 liter should be transported in spill proof carriers.		
	Acids are stored acid storage cabinet.		
#6 Spill and Accident	In case of skin contact, flush affected areas with copious amounts of water		
Procedures	for 15 minutes. Obtain medical attention. Neutralize any spilled acids with		
	sodium bicarbonate or spill pads to clean up. Spill kit can be found under the		
sink.			
#7 Waste Disposal	EH&S has a treatment program for acids and bases; for more information see		
	https://www.ehs.washington.edu/chemical/chemical-treatment-and-recycling		
	If disposing of as hazardous waste, label with Hazardous Waste Label,		
	accumulate according to requirements, and send in Chemical Collection Request or Routine Pickup request, both available online at		
	http://www.ehs.washington.edu/epowaste/chemwaste.shtm.		
#8 Special Precautions	N/A	w.cno.waomington	.cda/epowaste/onemwaste.shtm.
for Animal Use	IN/A		
(if applicable)			
Particularly hazardo	ous	YES:	Blocks #9 to #11 are Mandatory
substance involved?		X NO:	Blocks #9 to #11 are Optional.
#9 Approval Required	N/A	<u>X</u> NO.	Blocks #3 to #11 are Optional.
#10 Decontamination	N/A		
"To Docomanimation	14//		
#11 Designated Area	N/A		
#11 Designated Alea			
Name: Priska von Haller	Title:		
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W. Vom	11/1		
Signature:	Vava		Date: 4/5/2023

Environmental Health and Safety, Box 354400 Supervisor

*to be filled in by PI or