

## Job Safety Analysis

C		t014	4/7/20			
	ripping/Waxing Floor	1014	4///20			
	oup/Department:					
	stodial					
	viewed By: Vanderleest					
υV	andeneest					
LN#	Task	Hazard		Control		
1	Applying Stripper or Wax Slip, T		ind Falls	Avoid rushing – be aware of surroundings.		
				Wear non-sl cover.	lip shoes or non-slip shoe	
					Do not over apply stripper solution or wax.	
				Do not walk on wet areas of floor.		
2	Prepare Work Area	Slips, Trips, and Falls		Place cones, wet floor signs, barricades, and caution tape as needed to identify the wet floor area.		
3			njury – Repetitive Muscle Strain	Use ergonor	mic control(s):	
		motion and	assic strain	Safe lifting, a twisting.	avoid overreaching and	
				Avoid rushir surrounding	ng – be aware of	
4	Cleaning Up / Storing Ergonomic Equipment and Should		njury – Back, Neck, er Strains	Use ergonomic control(s):		
				Safe lifting, avoid overreaching and twisting.		
5	Applying Stripper or Wax	Ergonomic Injury – Repetitive Motion and Muscle Strain		Use ergonomic control(s):		
Required Equipment:			Required Training:			
Non-Slip Shoes, Rubber Gloves, Safety Glasses or Shield			Read, understand, and follow manufacturer's Material Safety Data Sheet (SDS) precautions and product labels for all chemicals used.  SAFESCHOOLS - General Safety Orientation SAFESCHOOLS - Lockout/tagout			



Task:

## Job Safety Analysis

St	ripping/Waxing Floor	t014	4/7/20		
Rev D V	oup/Department: stodial viewed By: vanderleest				
LIV#	Task	Hazard	Control Safe lifting, a twisting.	avoid overreaching and	
6	Fill Solution Tank or prepare mop solution.	Chemical Exposure - Irritant	Wear eye / f Wear the ap Use appropr and carefully	oduct's MSDS/SDS: face / skin protection. opropriate gloves. riate dilution; pour slowly y to avoid splashing. ncompatible chemicals.	
7 Fill Solution Tank or prepare mop solution.		Ergonomic Injury – Back, Neck, and Shoulder Strains	Use ergonomic control(s):  Safe lifting, avoid overreaching and twisting.		
8 Prepare Equipment		Bodily Injury - Shock	Visually check equipment for damage.  Check power cord and connection to machine.  Check wall receptacle for damage.  Make sure all attachments such as pads are secured properly.		

Required Equipment:	Required Training:		
Non-Slip Shoes, Rubber Gloves, Safety Glasses or	Read, understand, and follow manuf		
Shield	Sheet (SDS) precautions and product		

Read, understand, and follow manufacturer's Material Safety Data Sheet (SDS) precautions and product labels for all chemicals used.

SAFESCHOOLS - General Safety Orientation

SAFESCHOOLS - Lockout/tagout