Sherwin-Williams,	
Performance Coatings	Group
Bangalore, India	•

Work Permit

Permit No:9

Validit	ty From: 22/09/2	018 10:18:1	4		Validity To	: 22	/09/2018 18:00:00			
	Location: qwr									
	actor's Name: M	ONITPRO			Equipment/A	rea:	BUFFER TANK A			
Descr	iption:									
wed	q									
Туре	of Work: Hotwor	k, Confined	Space Entry,							
Perso	onal Protective E	quipment:								
	Helmet		Splash Goggles		Ear plugs / Muff		Cotton hand gloves			
	Nitrile hand glove		Heat resistant hand gloves		Electrical Gloves		Dust Mask			
	Solvent Mask		Face Shield		Full Body Harness		Lifeline With Ratchet			
	Gum Boot		Shoes With Non Conductive Sole		Respiratory Protection (Circle type) SCBA/Supplied Air/Air Purifying Cartridge Type		Chemical Protective Clothing			
	Coveralls		Rescue Equipment		Tripod Hoist		Wristlets			
	Scaffolding		Fall Arrester		Safety Belt		Ladder Condition			
	ESD/Regular		Others:							
	t Holder's Signati Person at site: qw oval:									
Pe	rmit Issuer	Person see	king from non routine	work	admin M	admin M				
Adj	jacent Area		if adjacent area owner							
Pe	rmit Approver	Person in t	he Approved List		subbi N	subbi N				
Exten	sion of Work Pe	ermit:								
DateT	ime From:				DateTime To:					
Pe	rmit Issuer	seeking for Maintenand	non-routine work – Ai ce/ Projects	rea Ov	vner/					
	jacent Area /ner	Applicable the permit	if adjacent area owner ssuer	r is diff	erent from					
Pe	rmit Approver	Person in t	he Approved List							
Work	Permit Closure:									
I certi	ify that the site is	clean and s	afe for operation							
Perm	it Holder's Signat	ure:		Acce	pted By Area Owner:					
Date ⁻	Time:				DateTime:					
Contr	actor Rating:									
	Yellow/Green/									

- Note: 1. This permit has to be displayed at the site of work.
 - 2. On hearing emergency siren, stop work in safe condition and assemble at assembly point as per announcement.
 - 3. Please return back the original copy of work permit form to EHS dept. after closure of the work permit.
 - 4. Refer checklist for Electrical, Hot work, Excavation, Confined space entry, Height Fragile roof, Unloading Chemicals, Line Breaking, LOTO.

Perfori	win-Williams mance Coatings Group lore, India		Permit No:9			
S.No		N/A	SIGN			
A.ISSI						
1	All flammable & hazard	ous materials removed in working area				
2	Equipment has been iso	plated form process/process lines/utilities.				
3	Equipment cleaned & de	econtaminated as per cleaning procedure.				
4	Work permit clearance a	area cordoned off & barricading ensured.				
5	As a safety precaution e	ensure spill kit/ emergency safety gadgets.				
6	Valid Form 32 :Validity: Crane Reg No:					
7	Height of lifting & lowering	ng materials for a height of above 3 Meters				
8	Spark Arrestor Code No	:				
9	Material movement rout					
10	Any other class of Work					
11	Proper PPE has been se	elected.				
12	Work process Area barr	icaded.				

Sherwin-Williams

AM/PM

Hot Work Permit Checklist In Case of Emergency Call:

Permit No:9

INSTRUCTIONS: Complete and display this permit in the Hot Work Area and maintain a copy in a secondary location during performance of the Hot Work activity. Review permit requirements/restrictions with all area and Hot Work employees. Workers shall wear required PPE for the project and know the location of nearest exits, fire extinguishers, fire alarm pull stations, safety showers, and eye wash fountains. Immediately stop work and inform a Supervisor if conditions change or if unsafe conditions/practices are observed during the performance of Hot Work. Upon completion, verify safe completion of Hot Work and retain permit for one year.

3 4 5 6		-Producing: (welding, torch cutting, grinding, brazing, and solderi					
2 3 4 5 6 7	Air monitoring instrument calibration period	Yes/NA	Site Verification	Remarks			
} - 	Air monitoring instrument sensor's zeroed						
5 5	Air monitoring instrument sensor's "bump" proper						
5	Flammable vapor check with air monitorin oxygen						
5	HW Area clear of spills, drips, and releases	3					
	Wood floors or platforms wetted or covered	I					
	Combustible dusts/liquids swept and clean	ed from surfaces in HW Area					
}	Sprinkler heads shielded for protection						
)	Combustible materials (bags, wood, etc.) a or Shielded		,				
10	Access points marked and HW Area dema	rcated					
11	Operations involving open flammable/coml	oustible handling ceased					
2	HW activities/restrictions discussed with pe	ersonnel					
3	Condition of fire blankets/tarpaulins checke	ed					
S.NO	SLAG-PRODUCING ACTIVITIES	**	Yes/NA	Site Verification	Remarks		
	Plant Manager authorization granted						
2	Fire watch identified and assigned						
}	Containment of spark/slag to immediate we activity to contain spark / slag and Coverin area and Closing / covering ducts / convey	Containment of spark/slag to immediate work area assured by: Enclosing activity to contain spark / slag and Covering / guarding floor / wall openings in					
S.NO	HOT WORK (HW) AREA* PREPA	RATION					
ĺ	Sewers, drains, etc. checked with air monit	oring instrument,flushed and seale	t				
2	Approved fire extinguisher(s) present						
	Sprinkler system is operational (NA if not p	resent)					
	Containers of flammable/combustible mate	rial are: Removed from HW Area					
	Equipment with flammable/combustible ma Tightly sealed	terials are: Cleaned and purged, o					
ON.	PREPARATION FOR WORK ON	PIPING, VESSELS, ETC					
	Equipment and lines isolated/locked out						
	Equipment is cleaned/free of chemicals						
3	Equipment verified to be vapor-free with ai	r monitoring instrument					
ļ	Equipment being worked upon vented						
		Fire Watch Det	ails		•		
ire Wa	tch Name :	0					
ire Wa	tch Coverage(Time)						
N 4 /	From	То			Sign		
M/PM		AM/PM					
M/PM		AM/PM AM/PM					
M/PM		AM/PM					
		Security Watch D	etails	!			
	y Watch Name :	2004.11, 114.011 2					
AM/PM	y Watch Coverage(Time)						
M/PM	,	То			Sign		
AM/PM Securit	From						
M/PM securit securit	From	AM/PM					
ecurit ecurit .M/PM	From	AM/PM AM/PM					
Gecurit Gecurit M/PM M/PM	From	AM/PM AM/PM AM/PM					
Securit Securit AM/PM AM/PM	From pecial Instructions: Monitor Hot Work Area	AM/PM AM/PM AM/PM or 3 hours after job is completed eriodic Air Monitoring		gs			
Securit Securit AM/PM AM/PM AM/PM Notes/S	From pecial Instructions: Monitor Hot Work Area 1	AM/PM AM/PM AM/PM or 3 hours after job is completed eriodic Air Monitoring Recorded By (Name	e):		0/ 151		
Securit AM/PM AM/PM AM/PM Notes/S	From pecial Instructions: Monitor Hot Work Area	AM/PM AM/PM AM/PM or 3 hours after job is completed eriodic Air Monitoring Recorded By (Name		gs % Oxygen	% LEL		
AM/PM Securit Securit AM/PM AM/PM AM/PM Notes/S	From pecial Instructions: Monitor Hot Work Area 1	AM/PM AM/PM AM/PM or 3 hours after job is completed eriodic Air Monitoring Recorded By (Name % LEL AM/PM	e):		% LEL		
Securit Securit AM/PM AM/PM Notes/S	From pecial Instructions: Monitor Hot Work Area 1	AM/PM AM/PM AM/PM or 3 hours after job is completed eriodic Air Monitoring Recorded By (Name	e):		% LEL		
Securit Securit AM/PM AM/PM AM/PM Notes/S	From pecial Instructions: Monitor Hot Work Area 1	AM/PM AM/PM Or 3 hours after job is completed Priodic Air Monitoring Recorded By (Name % LEL AM/PM AM/PM AM/PM	e):		% LEL		

AM/PM

	Williams Ch	eck i	f R	d Spa eclass Emer	sifie	d- /	Air monito	Per oring a	m and	it - Ch ventilation	eckli must be	St prov	vided			P	ermit	No:9
_	Write-in Names, 1. (E/A/R) 5. (E/A/R)																	
_	cle Duties [E-Entrants					/A/						6.	(E/A/F					
[A-Attendants, R-Rescue] 3. (E/A/											(E/A/F							
Each person to initial next to their name 4. (E/A/R) 8. (E/A/R)																		
Ha	azard Information		ce		ck m	nar	k in bo	X O				<u>ter</u>	ns be	lov				
	Chemical Exposures			Noise						Electrica	al				Hot Work			
	Flammable Vapors/G	ases		Slips,	Trips,	Fa	alls			Mechani	cal				Co	mpress	ed Gase	S
	Solvents/Cleaners			Engulfi	ment					Pneumatic								
				Hydrau	ılic													
На	azard Control Met	hods	<u> </u>					·						•				
	Pre-Entry & Rescue I	Briefin	g.				☐ Ventilation# Air Changes/Hr ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐						Flush/Purge/Drain/Clean					
	Communication ve	rbal _	_ ra	adio			Ground Fault Circuit Interrupter							Isolate Piping (specify)				
	Lockout Procedures	Initiate	ed				Non-sparking Tools						Double Block/Bleed Pipe					
	Line Breaking Proced	dures I	niti	ated			Explosion Proof Lighting							Blank/Blind Pipe				
	Hot Work Procedures	rk Procedures Initiated					MSDS/0	Chem	Chemical Info Available						Disconnect			
	External Barricades/Barrier Tape						Fire Extinguisher							Other:				
Aiı	Monitoring Data (Da	ata En	try	Requir	ed @	15	5 minute	inte	erva	als) Instr	ument S	Seri	al #: _					
Air	Air Tester's Name (print): Signature:																	
	Chemical Action Leve					Time	Tin	ne	Time	Time	Т	ime	Tim	ne	Time	Time	Time	
Ох	Oxygen (20.8%) O2<20.0%, O2>2					6												
Flammability >5% of LEL (>09 Reclassified)				%														
_	xic				pp	om												
_	xic				pp	om												
Toxic					pp	om												