Sherwin-Williams,	
Performance Coatings G	roup
Bangalore, India	•

Work Permit

Permit No:11

טכ	irigai	ore, iriala												
1.	Valid	lity From: 26/09/2	018 10:07:5	60		'	√alidity To:	26	/09/2018 18:00:00					
		t Location: asfdfs												
		ractor's Name: M	ONITPRO			Eq	uipment/Ar	ea:	Utility-100					
4.	Desc	cription:												
	ds	safs												
5.			rk. HeightFr	agileroof, Confined Spa	ice E	ntry.others				_				
		onal Protective E	•	•		,,								
		Helmet		Splash Goggles		Ear plugs / Mu	ıff	1_	Cotton hand gloves	7				
			s 🗆	Heat resistant hand		Electrical Glov			Dust Mask	-				
		0 1 1 1 1 1		gloves	\perp					_				
		+		Face Shield Shoes With Non	<u> </u>	Full Body Har Respiratory P			Chemical Protective	4				
		Guill Boot		Conductive Sole		(Circle type) SCBA/Supplie Purifying Cart	ed Air/Air		Clothing					
		Coveralls		Rescue Equipment		Tripod Hoist	go .)po		Wristlets	٦				
				Fall Arrester		Safety Belt			Ladder Condition					
		ESD/Regular		Others: sdfdsf										
7.	Fire	Watch: Required	t	Type name if Require	ed									
8	Risk	Assessment: No	tRequired											
9.		aration:												
				he work and I do accept to fol ckles nor tamper the same wh		, ,		be ta	aken					
		· · · · · · · · · · · · · · · · · · ·	-	dents / unsafe acts & condition										
		I stop the work immedi	•											
		nit Holder's Signat		dfs										
		Person at site: 12	<u>)</u>											
10.	App	oroval:												
	Р	ermit Issuer	Person see	eking from non routine v	vork	а	ıdmin M							
		djacent Area wner	Applicable the permit	if adjacent area owner i	is diff	erent from N	/lonisha Ap	prov	ver					
		ermit Approver		he Approved List		te	est monitpr	o		1				
11.	Exte	nsion of Work Pe	ermit:							and gloves sk With Ratchet al Protective				
	Date	Time From:				Date	Гіте То:							
	P	ermit Issuer	Maintenan	r non-routine work – Are ce/ Projects										
	0	djacent Area wner	the permit		is diff	erent from								
		ermit Approver	•	he Approved List										
12.		k Permit Closure												
		rtify that the site is		· ·										
		mit Holder's Signat	ture:		Acce	pted By Area								
DateTime: DateTime:														

13. Contractor Rating:

Red/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.

Perfor	win-Williams mance Coatings Group lore, India	Work Permit-Anne		Permit No:11					
S.No		N/A	SIGN						
A.ISSUER/ USER CLEARANCE(plant supervisor)									
1	All flammable & hazardo	ous materials removed in working area							
2	Equipment has been iso	lated form process/process lines/utilities.							
3	Equipment cleaned & de	contaminated as per cleaning procedure.							
4	Work permit clearance a	rea cordoned off & barricading ensured.							
5	As a safety precaution e	nsure 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 route								
10	Any other class of Work								
11	Proper PPE has been se								
12	Work process Area barri								

Sherwin-Williams

AM/PM

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Hot Work Permit Checklist In Case of Emergency Call:

Permit No:11

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.

.NO	Producing: (welding, torch cutting, garder MONITORING VERIFICATION			Yes/NA	Site Verification	Remarks
	Air monitoring instrument calibration period					
	Air monitoring instrument sensor's zeroed in	a clean atmosphere				
	Air monitoring instrument sensor's "bump" o	sure				
	Flammable vapor check with air monitoring oxygen	%				
	HW Area clear of spills, drips, and releases					
	Wood floors or platforms wetted or covered					
	Combustible dusts/liquids swept and cleane	d from surfaces in HW Are	a			
	Sprinkler heads shielded for protection					
	Combustible materials (bags, wood, etc.) ar or Shielded	e either: Removed from H	W Area,			
0	Access points marked and HW Area demark	cated				
1	Operations involving open flammable/comb	ustible handling ceased				
2	HW activities/restrictions discussed with per	sonnel				
3	Condition of fire blankets/tarpaulins checked	1				
.NO	SLAG-PRODUCING ACTIVITIES*			Yes/NA	Site Verification	Remarks
	Plant Manager authorization granted					
	Fire watch identified and assigned					
	Containment of spark/slag to immediate wor activity to contain spark / slag and Covering area and Closing / covering ducts / conveyo	/ guarding floor / wall oper	ing nings in			
.NO	HOT WORK (HW) AREA* PREPA					
	Sewers, drains, etc. checked with air monitor		d sealed			
	Approved fire extinguisher(s) present	<u> </u>				
	Sprinkler system is operational (NA if not pro	esent)				
	Containers of flammable/combustible mater	' Area				
	Equipment with flammable/combustible mat Tightly sealed					
NO	PREPARATION FOR WORK ON I	PIPING. VESSELS. E	TC			
	Equipment and lines isolated/locked out	,				
	Equipment is cleaned/free of chemicals					
	Equipment verified to be vapor-free with air	monitoring instrument				
	Equipment being worked upon vented	`				
		Fire Watch	Detail	<u> </u>		l
re Wat	ch Name :	1 II O TTUCK	. Dotai.			
ire Wat	ch Coverage(Time)				-	
NA/DNA	From	To				Sign
<u>И/РМ</u> И/РМ		M/PM M/PM				
M/PM		M/PM				
M/PM		M/PM				
		Security Wat	tch Det	ails		
curity	Watch Name :	22231119 1141		-		
	Watch Coverage(Time)					
	From	To M/PM				Sign
M/PM						
M/PM M/PM		M/PM M/PM				
	ر pecial Instructions: Monitor Hot Work Area fo		leted			
		riodic Air Monito	oring R	ecordin	gs	
	Firms 8/ Outrains	Recorded By			0/ 0x:	0/ 15
M/PM	Fime % Oxygen	% LEL	Tim \M/PM	е	% Oxygen	% LE
M/PM	+		M/PM			
M/PM			M/PM			
NA/DNA			M/DM			1

AM/PM

AM/PM

AM/PM

Williams Chec	ck if R	d Space eclassifie Emerger	: d- /	Air monito	Perr	m	it - Ch ventilation	ecklis must be	St prov	ided			Pe	rmit N	No:11
Write-in Names, 1. (E/A/R) 5. (E/A/R)															
Circle Duties [E-Entrants] 2. (E/A/R) 6. (E/A/R)															
[A-Attendants, R-Rescue] 3. (E/A/R) 7. (E/A/R)															
Each person to initial next to their name 4. (E/A/R) 8. (E/A/R)															
Hazard Information (<u>Place</u>		nar	<u>k in bo</u>	x of				ten	ns be	ole				
☐ Chemical Exposures .		Noise					Electrica						Work		
☐ Flammable Vapors/Gas	ses 🗖	Slips, Trips	, Fa	ılls			Mechani	cal				Con	Compressed Gases		
□ Solvents/Cleaners		Engulfmen	t				Pneumat	tic							
		Hydraulic													
Hazard Control Meth	ods														
☐ Pre-Entry & Rescue Br				Ventilation	on		# Air Cha	anges/H	r			Flush/Purge/Drain/Clean			
☐ Communication verb				-						olate Piping (specify)					
☐ Lockout Procedures Ini	itiated		+=-	·					ole Bloc	le Block/Bleed Pipe					
☐ Line Breaking Procedu	res Initi	ated	-	Explosion Proof Lighting Blank/Blind P					lind Pipe						
☐ Hot Work Procedures I										1					
☐ External Barricades/Ba	arrier Ta	pe	+=-	Fire Extinguisher					+	Other:					
Air Monitoring Data (Data		•		l				ıment S	`	al #·					
Air Tester's Name (print):	<u> </u>	rtoquirou	<u>ی ار</u>		ınatur		213) III3ti	difficite C	<u> </u>						
Chemical	Acti	ion Levels		Time	Tim	_	Time	Time	Ti	me	Tim	ne l	Time	Time	Time
		%, O2>22.0	%	1			1	111110				-	10		
Flammability >	.EL (>0% fied)														
Toxic		p	pm												
Toxic	ŗ	pm													
Toxic ppm															

She	rwin-Williams	Permit for working at height / fragile roof/ excavation checklist In Case of Emergency Call:								
S.No.		JOB YES/ NA		Site Verification	Remarks					
1	Equipment/Pipeline Dep	oressurized/Drained Fully/Flushed with Water								
2	Under ground pipelines	isolated								
3	Under ground cables ar	e verified and de-energized								
4	Soil more than 1.2 m (4	feet) deep shall be securely shored								
5	Excavated material sha of the trench.									
6	Atmospheres in the exception of the exce									
7	Checked the condition of structure									
8	Checked provisions of horizontal movement in	lifelines with fall arresting for both vertical and the absence of fixed means of access.								
9	Area barricaded / cauti	on boards provided								
10	The work area is clear a	and safe from overhead electrical lines								
11	Ensured safety net is p									
12	Checked Preventive act									
13	Organized pep talks									
14	Permanent safe means									
15	Special Precautions if a	ny								