Sherwin-Williams,	
Performance Coatings	Group
Bangalore India	•

Work Permit

Permit No:9

Da	ngai	ore, india												
1	Valid	lity From: 27/12/2	017 10:31:4	11			Validity To	27	/12/2017 18:00:00					
		ct Location: dfghfh		•	Validity To: 27/12/2017 18:00:00									
3.		ractor's Name: Te				Fauin	ment Name	۶. Ч	fahdh					
		cription:	031 0011			Ечир	mont rame). u	ignan					
٦.	·													
	df	hdfh												
		e of Work: Hotw conal Protective B		•										
	✓	Helmet		Splash Goggles		Ear plugs / M	uff		Cotton hand gloves					
	V	<u>' </u>	<u> </u>			☐ Electrical Gloves			Dust Mask					
		Solvent Mask		Face Shield		Full Body Ha	rness		Lifeline With Ratchet					
		-		Shoes With Non Conductive Sole		Respiratory Protection (Circle type) SCBA/Supplied Air/Air Purifying Cartridge Type			Chemical Protective Clothing					
		Coveralls		Rescue Equipment		Tripod Hoist	ago . jpo		Wristlets					
		0 " 1 "				Safety Belt			Ladder Condition					
		ESD/Regular		Others:										
10.	I have noted the hazards associated with the work and I do accept to follow all the safety precautions told to be taken I shall neither use any damaged tools & tackles nor tamper the same while carrying out the job. I shall report all near-miss / incidents / accidents / unsafe acts & conditions, if any. I shall stop the work immediately if it seems unsafe. Permit Holder's Signature: ddfgh No of Person at site: dfhgf 10. Approval:													
	P	ermit Issuer	Person see	eking from non routine	work	I	Monisha Ra	ijend	dran					
	0	djacent Area wner	the permit		r is diff		· ·							
		ermit Approver	•	he Approved List			Lakshmi Ku	ıma	r					
11.		ension of Work Po Time From:	ermit:			Date	Time To:							
		ermit Issuer	suer seeking for non-routine work – Area Owner/ Maintenance/ Projects											
		djacent Area wner	Applicable the permit	if adjacent area owner issuer	erent from									
	Р	ermit Approver	Person in t											
12.	Wor	k Permit Closure	:											
	I cei	rtify that the site is	clean and s	safe for operation										
	Perr	mit Holder's Signa	ture:		Acce	pted By Area	a Owner:							
	Date	eTime:				DateTi	me:							
13.	Conf	tractor 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, Lockout

Sherwin-Williams

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. PRECAUTIONS IMPLEMENTED (* Hot Work Area: the area within a 11 meter (35-feet) radius of the Hot Work activity **Slag-Producing: (welding, torch cutting, grinding, brazing, and soldering) S.NO | AIR MONITORING VERIFICATION Yes/NA Site Verification | Remarks Air monitoring instrument calibration period is current 2 Air monitoring instrument sensor's zeroed in a clean atmosphere Air monitoring instrument sensor's "bump" checked with test gas to ensure 3 proper Flammable vapor check with air monitoring instrument for % LEL and % 4 oxygen HW Area clear of spills, drips, and releases 5 Wood floors or platforms wetted or covered 6 Combustible dusts/liquids swept and cleaned from surfaces in HW Area 7 8 Sprinkler heads shielded for protection Combustible materials (bags, wood, etc.) are either: Removed from HW Area, 9 or Shielded Access points marked and HW Area demarcated 10 Operations involving open flammable/combustible handling ceased 11 HW activities/restrictions discussed with personnel 12 Condition of fire blankets/tarpaulins checked 13 S.NO **SLAG-PRODUCING ACTIVITIES**** Yes/NA Site Verification | Remarks Plant Manager authorization granted Fire watch identified and assigned 2 Containment of spark/slag to immediate work area assured by: Enclosing 3 activity to contain spark / slag and Covering / guarding floor / wall openings in area and Closing / covering ducts / conveyors in area S.NO **HOT WORK (HW) AREA* PREPARATION** Sewers, drains, etc. checked with air monitoring instrument, flushed and sealed Approved fire extinguisher(s) present 2 3 Sprinkler system is operational (NA if not present) Containers of flammable/combustible material are: Removed from HW Area 4 Equipment with flammable/combustible materials are: Cleaned and purged, or 5 Tightly sealed PREPARATION FOR WORK ON PIPING, VESSELS, ETC S.NO Equipment and lines isolated/locked out Equipment is cleaned/free of chemicals 2 Equipment verified to be vapor-free with air monitoring instrument 3 4 Equipment being worked upon vented **Fire Watch Details** Fire Watch Name: Fire Watch Coverage(Time) То Sign AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM **Security Watch Details** Security Watch Name: Security Watch Coverage(Time) From Tο Sign AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM Notes/Special Instructions: Monitor Hot Work Area for 3 hours after job is completed... Periodic Air Monitoring Recordings Recorded By (Name): % Oxygen % LEL Time % Oxygen Time AM/PM AM/PM

	Sherwin- Williams Ir	Confined Space Entry Permit - Checklist Check if Reclassified- Air monitoring and ventilation must be provided In Case of Emergency Call:														Pe	ermit	No:9
W	/rite-in Names,		1. (E/A/R) 5. (E/A/								A/R)						
Ci	ircle Duties [E-En		2. (2. (E/A/R) 6. (E/A/R)														
[A	N-Attendants, R-R	escue]			3. (E/	4/R)					7. (E/	A/R)				
Each person to initial next to their name						4. (E/A/R) 8. (E/A/R)												
H	Hazard Information (Place a check mark in box of all applicable items below)																	
	_			Noise						Electric				□ Hot Work				
	Flammable Vapors/Gases	e □ Slips					Falls Mechanical						1 C	Compressed Gases				
	Solvents/Cleane	ers		Engu	Ifme	nt				Pneum	atic							
				Hydra	aulic	;												
H	azard Control M	ethods	3	-														
	Pre-Entry & Res	ing .			Ventilation# Air Changes/Hr ☐ Flus an							sh/Purge/Drain/Cle						
	Communication	verb	oal	rac	dio		Ground Fault Circuit Interrupter							Isolate Piping (specify)				pecify)
	Lockout Proced	ited			□ Non-sparking Tools □ □ □						Do	Double Block/Bleed Pipe						
	Line Breaking P	Line Breaking Procedures Initia							Explosion Proof Lighting						Blank/Blind Pipe			
	Hot Work Proce	iated			MSDS/Chemical Info Available □ Disce						sconr	connect						
	External Barrica	er Tap	е		Fire Extinguisher Othe							her:	er:					
Ai	r Monitoring Data (Data En	try	Requir	red @	1 1	5 minute	inte	erva	als) Instr	ument S	Serial #:						
Ai	ir Tester's Name	(print):								_Signatu	ure:							
Chemical Action Le			vels		Time	Tiı	me	Time	Time	Time	Ti	me	Time	9	Time	Time		
Oxygen (20.8%)																		
	ammability	LEL (: sified)	>0%)														
Toxic						pm												
Toxic						pm										_		
Toxic					ppm													