\$100 ANNUAL OPERATIONAL PERMIT FEE

McKinney Fire Department Fire Marshal's Office

Flammable Combustible Finishes Operational Permit Application

Date of Application:

A permit is required in accordance with Section 105.6 of the 2015 International Fire Code for the operation of a flammable/combustible finishes in accordance with Chapter 24.

Name	
Address:	
	Street Address
Emergency Contact:	City State Zip
Email Address:	
Business Phone Number:	Mobile/Cell:
PI	ERMITTING REQUIREMENTS
and/or combustible spray fir spray-on bed liners, powder 2. Location of all stored and in LIST OF THE OPERATION.	for Plan with this application to indicate the location(s) of all flammable nishing and dipping operations. This can include, but not limited to; it coating, painting, electrostatic beds, dipping tanks, and spray foam. In-use flammable and/or combustible liquids. IAL REQUIREMENTS CAN BE FOUND ON THE BACK. In from the conditions of this permit must be reviewed for
modifications and impact upon the p	permit conditions.
i nis permit must be clearly posted if	in conspicuous place, or as mandated by a Fire Code Official, and
available upon request.	
·	s of this permit, or when a violation is found by inspection, will result in lance of a citation.
Failure to comply with the provisions revocation of this permit and/or issued, (<i>Print Name</i>) the permit conditions for approval of without the approval from the Fire M	
Failure to comply with the provisions revocation of this permit and/or issue I, (<i>Print Name</i>) the permit conditions for approval of without the approval from the Fire M	have read and understand f this permit. I also understand that any variances to the conditions Marshal's Office may result in a failed inspection, and additional fees ance with the City of McKinney Codes and Ordinances.

FLAMMABLE/COMBUSTIBLE FINISHES

- 1. Flammable and combustible liquids shall be stored within approved cabinets or storage tanks.
- 2. Protection against sources of ignition shall be provided in accordance with Sections 2403.2.1 and 2403.2.8
- 3. Ventilation shall be provided as required by the Mechanical Code.
- 4. Welding, cutting and similar spark-producing operations shall not be conducted in or adjacent to spray areas or dipping or coating operations unless precautions have been taken to provide safety.
- 5. Smoking shall be prohibited in spray spaces or vapor areas. "No Smoking" signs complying with Section 310 shall be conspicuously posted in such areas.
- 6. Equipment or apparatus that is capable of producing sparks or particles of hot metal that would fall into a spray space or vapor area shall be totally enclosed.
- 7. Open flames and spark-producing devices shall not be located in spray spaces or vapor areas and shall not be located within 20 feet of such areas unless separated by a permanent partition.
- 8. Electrical wiring and equipment located outside of, but within 5 feet horizontally and 3 feet vertically of openings in a spray booth or a spray room shall be approved for Class I, Division 2 or Class II, Division 2 hazardous locations, whichever is applicable.
- Electrical wiring and equipment in spray spaces and vapor areas shall be of an explosion-proof type approved for use in such hazardous locations. Such areas shall be considered to be Class I, Division 1 or Class II, Division 1 hazardous locations in accordance with the ICC Electrical Code.
- 10. The storage, use and handling of flammable and combustible liquids shall be in accordance with this section and Chapter 57.