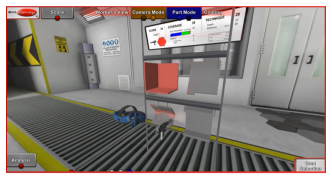
# VIRTUAL TRAINING POWDER COATING

SIMSPRAY OFFERS **EASY-TO-USE**, SIMULATION-BASED POWDER COATING TRAINING THAT TRANSFORMS ANY SPACE INTO A VIRTUAL POWDER BOOTH. **SAVE** TIME, **REDUCE** WASTE, AND **ACCELERATE** TRAINING WITH IMMERSIVE VR TECHNOLOGY.



### Why SimSpray?

SimSpray's high-quality training features support faster, safer, better training. These virtual reality training tools allow you to **teach powder coating skills up to 5x faster** and **reduce material costs by up to 50%.** 

- "Plug n Play" Setup
- Visual Cues
- Paintometer ROI Tracking
- Live Performance Feedback
- Zero-Waste Training
- Integrated Curriculum
- Paint Editor
- Performance Tracking

# Multi-Language Integration for Wider Accessibility

SimSpray gives you a lot of repetitions in a pretty short period of time, which you can't get in a production environment today.



#### ← The Training Standard → SIMSPRAY

SimSpray is the premier training tool that supports a robust set of coating processes. Our model recommendations for robust powder coating training are either **SimSpray Enterprise** or **SimSpray Powder**.

#### What's Included TRAINING CONTENT

**Geometric Shapes:** 18 parts featuring basic structures and coating challenges.

**Powder Content Pack:** 10 parts with creases, holes, and complex structures.

#### Go Mobile SIMSPRAY GO

SimSpray Go is a compact, portable version of SimSpray. We recommend **SimSpray Go Powder** to support powder coating applicator training for schools and specialty manufacturers who have more mobile training needs.





## **POWDER COATING PARTS** CONTENT PACK

## Featuring:

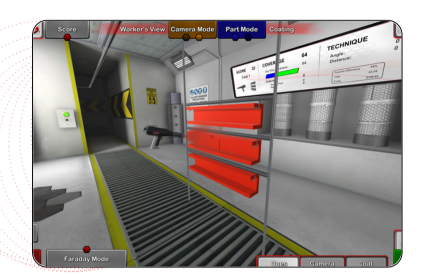
**18 Fundamental Geometric Shapes** 

**10 Powder Coating Parts** 

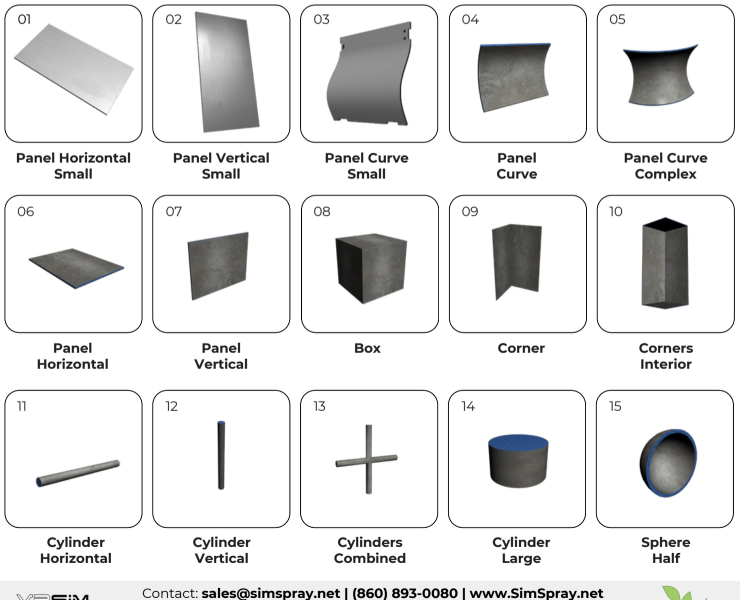
**Customizable Powder Material** 

**Basic Learning Curriculum** 

This content is available for **SimSpray 3** models with **Powder Coating** process. Additional Industry Content pack are not compatible with the Powder Coating process.



SIM Spra



VRSiM ...

Copyright VRSim, Inc. 2025 v3.4



# Geometric Shapes (cont.)







Panel with Shapes



Sim Spray

Panel with Cutouts

## **Powder Coating Parts**

