VIRTUAL TRAINING ABRASIVE BLASTING

SIMSPRAY PROVIDES EASY-TO-USE SIMULATION-BASED ABRASIVE BLASTING TRAINING TOOLS THAT CAN TURN ANY OPEN SPACE INTO A BLASTING BOOTH.



Why SimSpray?

SimSpray's high-quality training features support faster, safer, better training. These virtual reality training tools allow you to teach blasting 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



Experienced painters visiting the school all comment on my students' technique and ask how they got to be so good. My answer is SimSpray.

- Program Head of Collision Repair and Refinishing Technology





The Training Standard SIMSPRAY

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



What's Included TRAINING CONTENT

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

Testing Panels: 8 parts featuring the ASTM and ACQPA panels and their components.



Make it Yours OPTIONAL ADD-ONS

Content Packs: Automotive, Aerospace, Rail and Structural

Custom Content: Collaborate with our development team to create custom to-scale parts from your organization.







BLASTING PARTS CONTENT PACK



Featuring:

- 18 Fundamental Geometric Shapes
 - 8 Testing Panels
 - Garnet, Plastic, Sodium
 Bicarbonate and Steel Blast Media
 - Basic Learning Curriculum

This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.





Panel Horizontal Small



Panel Vertical Small



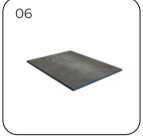
Panel Curve Small



Panel Curve



Panel Curve Complex



Panel Horizontal



Panel Vertical



Box



Corner



Corners Interior



Cylinder Horizontal



Cylinder Vertical



Cylinders Combined



Cylinder Large



Sphere Half





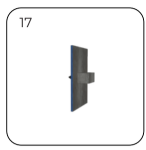




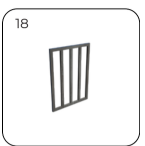
Geometric Shapes (cont.)







Panel with Shapes



Panel with Cutouts

Testing Panels



ASTM Panel



ASTM Deep T



ASTM H-Beam



ASTM Pipe



ACQPA Panel



ACQPA Panel Cylinder



ACQPA Panel Horizontal



ACQPA Panel Vertical

