



Vycom's Flametec™ proprietary family of fire safe materials is specially formulated to exceed the fire compliances for polymers in semiconductor and clean room applications for tools and other equipment, wet benches, cabinetry, and furniture. Our materials offer superior chemical resistance while providing optimal physical properties for fabrication, forming, and workability.

## FLAMETEC™ CLEAN ROOM PVC-C (FM4910 Listed)

### Top Applications:

- Wet Process Equipment
- Cleanroom Cabinetry, Furniture, and Accessories
- Chemical Drum Cabinets
- Chemical Delivery Systems
- Quartz Cleaners

### Key Material Benefits:

- Most Economical
- Good Formability
- Easy to Fabricate
- Fire Properties

### Competitive Advantages (vs. other competitors' similar materials):

- No Plasticizers or Antimony
- No Minimums on Standard Items
- True CPVC Material
- Complete Range of Thicknesses

### Compliances:

- Factory Mutual FM4910 Listed (1/4" - 2" only)
- RoHS Compliant
- Meets Class 1 Rating for UL 2360

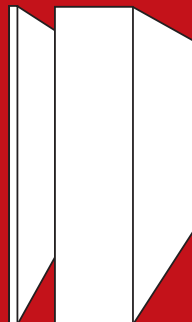
### Colors/Finish/Thicknesses:

#### Colors:

White

**Finish:** Smooth

**Thicknesses:** 1/8" - 1 1/2"



Standard sheet size for all formulations is 4'x8'. Custom sizes available upon request.

**CURBELL**  
PLASTICS

1-888-CURBELL

[www.curbellplastics.com](http://www.curbellplastics.com)

Curbell Plastics is a proud supplier of Vycom materials.