



# Sher-Wood<sup>®</sup>

## LOVOC Lacquer System

The new generation of nitrocellulose lacquers

HAPs compliant

Low VOC

Fast, easy application

Fast drying

### Performance and Compliance

Sher-Wood LOVOC Lacquer is a low VOC, low HAPs system designed for use on a wide variety of interior wood finishing applications. It arrives ready to spray and features good sandability and holdout for fast, easy application. Whether you apply by airless, air assisted airless, HVLP or conventional spray equipment, you'll enjoy a fast drying, quality finish. Most important, the Sher-Wood LOVOC Lacquer System meets current HAPs regulations and satisfies proposed REG-NEG VOC limits.



For a Better Finish. Ask Sherwin-Williams.™



# Sher-Wood<sup>®</sup>

## LOVOC Lacquer System



### Performance Properties

---

The Sher-Wood LOVOC Lacquer System offers a tough, durable finish designed to meet tough EPA regulations now and in the future. It offers good sandability and holdout, making application easier and quicker on a wide variety of wood products, including bookcases, picture frames, waterbeds, shelving and wood cabinets. It arrives ready to spray and keeps your finishing line running smoothly with fast drying and excellent adhesion.

### Finishing Characteristics

---

The Sher-Wood LOVOC Lacquer System provides a finish with great depth and clarity. The tough, versatile finish also offers a full range of gloss sheens (gloss, BRE, MRE and DRE).

### Production Efficiency

---

The Sher-Wood LOVOC Lacquer and Sanding Sealer form a system that's ideal for high volume, high speed finishing lines. The Sealer is fast drying, with good sandability and good hold-out. It dries to tack free in 5 minutes and is sandable in as little as 20 minutes. The lacquer finish can be handled after 30 minutes, and recoated after 60 minutes. Both can be applied by airless, air assisted airless, HVLV or conventional spray equipment.

### Regulatory Compliance

---

As EPA restrictions steadily become stricter, the Sher-Wood LOVOC Lacquer System offers a solution designed to comply now and in the future. It not only satisfies current federal HAPs regulations; it meets proposed VOC limitations. The system is lead and chromate hazard free, and is non-photochemically reactive, allowing for a safer, more efficient finishing line.

### Finishing Line Formula

---

Sherwin-Williams is in the business of supplying much more than just advanced finishing systems. All the company's production finishes for metal, plastic and wood substrates are backed by expert technical assistance, design engineering services and color marketing consulting. With over 110 Chemical Coatings Facilities strategically located across North America, Sherwin-Williams can satisfy your custom color matching and "just-in-time" product delivery requirements. These added services ensure that your finishing line runs smoothly and at peak efficiency – allowing you to finish ahead of the rest.

*For more information, contact your Sherwin-Williams representative or call 1-800-524-5979 to have a representative contact you.*



For a Better Finish. Ask Sherwin-Williams.™