



High Temperature, High Strength Adhesive Spray - LIONGRIP R015NF

Finish/Color



Clear
Transparent



Green

Weight

35 lb

326 lb

DESCRIPTION

R 015NF is a high temperature, high strength spray adhesive. It has high bond strength and excellent adhesion to a variety of substrates including, but not limited to laminates, particle board, plywood, hardwood, leather, rubber and metal. It is fast drying with high heat resistance and excellent room temperature contactability in a portable system.

ADVANTAGES AND BENEFITS

- High heat resistance - High performance - Fast grab - Easy and uniform coverage - High tack and excellent contactability - Aerosol format features adjustable spray force, other formats adjust the spray force via the spray gun

AVAILABLE PRODUCTS

| Product # | Finish/Color | Weight |
|------------|-------------------|--------|
| R015NF35C | Clear Transparent | 35 lb |
| R015NF35G | Green | 35 lb |
| R015NF326G | Green | 326 lb |

TECHNICAL SPECIFICATIONS

| | |
|-----------------------------------|------------------------------------------------------------------|
| Packing | Canister |
| Open Time | 45 minutes |
| Dry Time | 3 to 4 minutes |
| VOC Concentration (EPA Method 24) | 22 grams per liter |
| Brand | Liongrip |
| Features | High Heat Resistance, Low VOC (less than 250 g/l), Non-Flammable |
| Coverage Rate | 3.0 dry grams/sq. ft. minimum |
| Flash Point | N/A |

APPLICATION

Designed for bonding a wide variety of materials including, but not limited to: - Decorative Laminates - Metals (but not copper or its alloys) - Plywood - Particle board - Polyurethane foam - Rigid plastics. To clean off excess glue, use LIONGRIP cleaner #RS02020L or RCCAR13C.

IMPORTANT INFORMATION

This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200) Do not use on copper substrates. Do not apply using equipment that is made of or contains parts made of copper or aluminum.

PRODUCT PHOTOS

