

JREZ LLC

JREZ® 62-2 PRODUCT DATA SHEET

ADHESION PROMOTED MODIFYING ACRYLIC

FEATURES: JREZ® 62-2 is a modified acrylic resin with exceptional, broad ranging adhesion characteristics. JREZ 62-2 has powerful enough adhesion character that it will cause adhesion in a finished coating when simply modified with this resin. This sets it apart from conventionally adhesion-promoted acrylic resins which are designed to stick to one intended substrate.

DESCRIPTION: JREZ 62-2 is an aromatic-free modified acrylic resin. It is compatible with short and chain stopped alkyds and most other acrylic resins. It is designed to enhance adhesion to low surface tension plastic substrates such as polypropylene and thermoplastic polyolefins.

PHYSICAL CHARACTERISTICS:

Percent Non-Volatiles	63
Solvent System	n-Butyl Acetate
Viscosity (approx.; cps)	4,000
Density (#/gal)	8.4
Color (Gardner-Holdt)	3 max, hazy

PACKAGING: 55-gallon drums, Bulk. Contact us for additional package options.

HEALTH, SAFETY AND ENVIRONMENTAL: Please refer to Safety Data Sheet.

These suggestions and data are based on information we believe to be reliable. They are offered in good faith but without warranty as conditions and methods of use are in the control of others. We recommend that prospective users determine the suitability of materials and suggestions before adopting same on a commercial scale. Suggestions for product application should not be understood as recommendations that they be implemented in violation of any patent. Data shown are typical and are subject to change. The user is responsible for handling this product or wastes containing this product in a safe manner and in compliance with all pertinent regulations



JREZ LLC

233 Old Short Hills Road
Short Hills, NJ 07078

PHONE (973) 738-6194

WEB SITE <http://www.jrezllc.com>