PRODUCT INFORMATION
ENVIROSET® 3D JET RESIN

PRODUCT FEATURES
Enviroset 3D Jet Resin, is a low viscosity thermosetting furan resin that has been specially manufactured for use in all 3D Printers for sand cores and molds and is suitable for use with all types of metal. This following product features characterize this binder:

• Contains no nitrogen
• Low water
• Non-reportable formaldehyde and phenol
• Low viscosity
• High tensile strength

DESCRIPTION
Enviroset 3D Jet Resin is a thermosetting furan resin that will react in the presence of a strong acid catalyst at ambient temperatures to form a cured binder. The low viscosity resin has been specially manufactured for use in all sand core and mold 3D printers. This resin can be used to make castings with all types of metals.

Typically the amount of Enviroset 3D Jet Resin applied to the sand will range between 1.0% and 1.5% resin, based on the weight of the sand. The quantity of acid used in the sand mix is dependent upon the type and strength of the acid, but normally ranges between 18% and 24% based on the weight of the Enviroset 3D Jet Resin. Recommended acid catalysts (activator) for pre-treating the printing substrate are TW-40 for highest strength and TC-50 for fastest part cleaning and highest resolution.

Recommended practice when using Enviroset 3D Jet Resin is to start with a clean, washed, and dried silica sand or aggregate. The acid should be the first added and thoroughly mixed with the sand or aggregate. The resin is then injected through the print head onto the sand/substrate after the sand has been placed. Caution should be exercised to prevent the liquid resin and acid components from coming into the direct contact with one another since the resulting reaction can be very exothermic.

TYPICAL PHYSICAL PROPERTIES
• Viscosity @ 25ºC, cps <10
• % Water <1.0
• % Nitrogen 0
• % Free Formaldehyde 0
• % Furfuryl Alcohol 92
• Density, pounds per gallon 9.34

PERFORMANCE CHARACTERISTICS
Measurable tensile strength begins to develop shortly after the Enviroset 3D Jet Resin is injected onto the sand mix containing the acid. The rate of strength development is related to the chemistry of the resin and the catalyst used. Tensile strength will vary due to the many factors known to affect binder performance: sand quality, sand temperature, mixing efficiency, etc.
STORAGE GUIDELINES

Recommended storage temperature is between 60-90°F. At lower temperatures, viscosity will increase, making pumping and mixing more difficult. Freezing temperatures should be avoided. At higher temperatures, shelf-life can be adversely affected. Drum storage should be in a dry area, out of direct sunlight. Partially used drums should be tightly closed, to prevent contamination. The recommended stock rotation is six months when properly stored.

SAFE HANDLING

Chemically resistant gloves and sys protection should be used when handling or using resins and acids. Material Safety Data Sheets are available for all products. Drum labels also contain handling information. Furan resins will react in a violent exothermic reaction with the acid catalysts or other acids. Do not mix furan resin with any acid except on sand during use. Refer to the Material Safety Data Sheet for additional information.

TECHNICAL ASSISTANCE

HA International can help you optimize your operation, improve your performance, and help you chose components to meet all your core making needs. HA International will help you choose the right Part-1 to Part-2 ratios for your operation. Both our in-house and field experts are available to assist you with your most challenging foundry applications. Call your sales representative for additional technical information and to help you find the best binder to achieve your goals.

FOR EMERGENCY MEDICAL ASSISTANCE PLEASE CALL: Health & Safety Information Services: 1-866-303-6949

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07/28/18 – D.T.
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