

Joncryl® 500

Product Description Joncryl® 500 is a low VOC acrylic polyol for polyurethane and melamine crosslinked

coatings.

Key Features & Benefits - Narrow molecular weight distribution

- Outstanding application properties

- Improves application properties of polyesters

- Low VOC capability

Chemical Composition Acrylic polyol

Properties

Product SpecificationsAppearanceclear liquid

Hydroxyl number 135 - 150 Non-volatile at 150°C (0.5g, 60 minutes) 79.5 - 81.5%

Viscosity at 25.0 ± 0.5°C

(Brookfield #4LV, 60 rpm, 30 seconds) 2,400 – 5,200 cps Density at 20°C 1.03 (8.55 lbs/gal)

Freeze-thaw stable Yes

Typical Characteristics Equivalent weight as supplied, of solids 500, 400

Tg (measured) - 7°C, 19.4°F

Solvent Methyl n-amyl ketone

These typical values should not be interpreted as specifications.

Applications

Joncryl® 500 is an innovative hydroxyl functional acrylic polymer for high solids systems. Coatings formulated with Joncryl® 500 features a low viscosity at high solids and excellent flow and leveling exhibiting good durability. High solids polyurethane coatings can be formulated below 2.6 pounds per gallon of Volatile Organic Compounds without the use of exempt solvents. Joncryl® 500 can also be used in melamine crosslinked coating systems. This acrylic is available in several alternative solvents.

Joncryl® 500 is recommended for applications such as:

- Interior/exterior automotive refinish applications.
- Interior/exterior general metal industrial coating applications.

Formulation Guidelines

Modifying with Joncryl® 500 to Improve Application Properties

Joncryl® 500 is compatible with a variety of acrylics, alkyds, and polyester resins. These systems are often prone to application problems including cratering, picture framing, telegraphing, thermal sagging, oven smoking, etc. The addition of Joncryl® 500 to these systems can significantly reduce or eliminate these defects. In addition, modification of low molecular weight polyesters and alkyds with Joncryl® 500 can improve hardness, chemical and stain resistance, and durability, as well as reduce over bake yellowing and package stability problems. Normally 20% to 50% of Joncryl® 500 is required to realize a significant benefit.

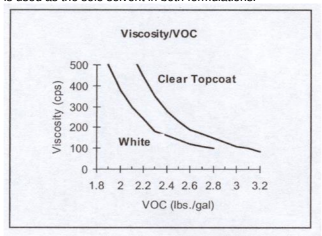
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Internal

Viscosity/VOC Capability

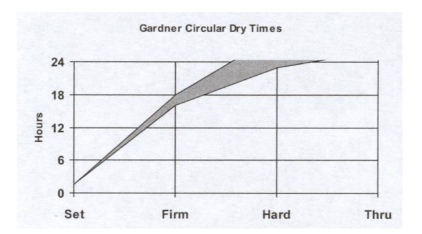
The viscosity/VOC that Joncryl® 500 formulations can achieve is a function of the formulation parameters and the solvents used. The following graph demonstrates the viscosity/VOC capability of

 $Joncryl^{\otimes}$ 500 in both clear and 17% PVC white topcoat formulations. Methyl n-amyl ketone (MAK) is used as the sole solvent in both formulations.



Dry Characteristics

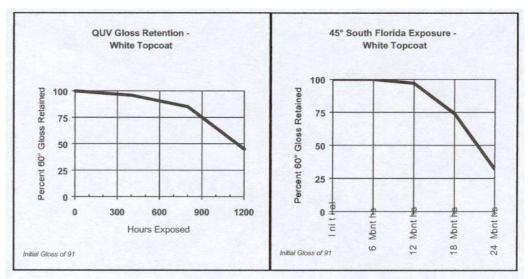
Joncryl® 500 is a low molecular weight, low Tg polyol that depends upon crosslinking to develop dry characteristics. The following graph illustrates the dry time/cure rate of a white topcoat formulation based on Joncryl® 500. This formulation utilizes a NCO:OH ratio of 1:1 and 0.005% dibutyltin dilaurate (DBTDL) on resin solids. The pot life of this system will normally be between 4 and 6 hours when pot life is defined as the time to double initial viscosity. If increased reactivity (faster dry time) is desired, additional DBTDL can be used. As the catalyst level increases, the dry times and the pot life will both be reduced.



Weathering Properties

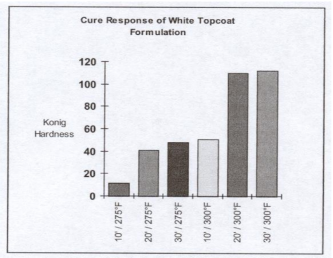
QUV gloss retention results were obtained using UVB-313 bulbs with 4 hours of light at 60° C followed by 4 hours of condensation at 40° C. Florida Exposure results are 45° South facing exposure. No UV stabilizers were used.

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Cure Response

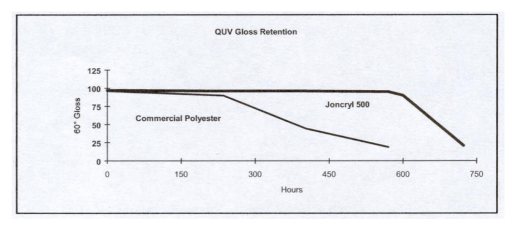
A baking cycle of 20 minutes at 300°F is normally recommended for a typical Joncryl® 500 melamine formulation when possible. However, it is not always possible to obtain the desired bake temperature. The following graph illustrates König hardness development as a function of bake cycle. This information was generated using a BYK-Chemie Gradient Oven.



The Cure Response of Joncryl® 500-based systems can be improved for marginal situations by increasing the catalyst or by utilizing faster crosslinkers.

QUV Gloss Retention Comparison

The QUV gloss retention of a Joncryl $^{\circ}$ 500 white topcoat formulation is compared to a commercial polyester in the following graph:



QUV gloss retention results were obtained using UVB-313 on a 4-hour cycle with light at 60°C and condensation at 40°C. The formulations utilize a highly methanol-etherified, melamine-formaldehyde resin at a 70:30 polyol:melamine ratio at a pigment: binder ratio of 0.7. Coatings were baked at 300°F for 20 minutes. No UV stabilizers were used.

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Formulation Guidelines

Crosslinker Selection - For maximum gloss retention properties, aliphatic isocyanates are recommended. The Trimer or Biuret versions of hexamethylene diisocyanate can be used. The Trimer version may give better gloss retention and reactivity. A ratio of 1.05:1 of isocyanate to hydroxyl is normally recommended in the industry. However, a ratio of 1:1 of isocyanate to hydroxyl is more economical and does not sacrifice performance properties.

Acrylic-to-Melamine Ratio - For most applications, a standard hexamethoxy methyl melamine resin is satisfactory. A variety of melamines, urea-formaldehydes, benzo-guanamines, and other specialty resins are available for special requirements and applicators. Because of steric hindrance associated with the bulky melamine molecule, it is necessary to determine the optimum acrylic-to-melamine ratio experimentally. A ratio of 70:30 acrylic to melamine by solid weight has been found to provide good overall performance in most applicators and should be considered as a starting point. Ladder studies are generally run in the acrylic-to-melamine range of 55:45 to 85:15.

Solvent Selection - Because the hydroxyl functionality of alcohols and glycol ethers can react with isocyanates, their use should be avoided. Urethane-grade solvents should be used when available. Ketone solvents will give the best viscosity/VOC due to a combination of good solvency and low density. Esters generally provide the next best viscosity/VOC, but do not provide as low of a viscosity/VOC as the ketones due to their higher density. Generally, the lower the molecular weight of the solvent within the family, the lower the viscosity/VOC that is obtainable. Aromatics such as xylene and toluene provide good solvency and can be readily used in combination with the more polar solvents. Glycol ether acetates can be used but normally do not provide as low viscosity/VOC. PM-Acetate exhibits film retention characteristics. Because the melamine molecule tends to self-condense, primary alcohols should be included in the formulation. n-Butanol levels of 25% to 50% of the total available solvent are normally recommended.

Catalysis - Catalysis with 0.005% dibutyltin dilaurate on total binder solids is normally recommended for urethane formulations. Cure speed can be accelerated by increasing the catalyst. However, higher catalyst levels will result in shorter pot life. Other catalysts such as zinc octoate and other metallic soaps can also be used. The addition of 0.5% of a pTSA catalyst on total resin solids is normally recommended for melamine systems. Higher catalyst levels can be employed to speed the cure response, but it would be advisable to also evaluate amino resins with higher imino content. In addition, a variety of acid catalysts designed to address specific problems such as package stability, moisture resistance, etc. are available from various suppliers.

Additives – Efka SL 3236 can be used as an excellent slip and leveling agent and may also aid in release of air entrapment and defoaming. If a dispersant is necessary, a mixture of Efka FA 4663 AN and Efka FL 3740 EH is recommended (ladder study to determine ideal ratio is recommended). Efka SL 3031 is recommended for improving flow and leveling in melamine systems. For higher film build or control of sagging, thixatropes such as bentonite clays, flumed silicas, or organic additives such as Efka RM 1900 can be used.

Use as a Modifier - Joncryl® 500 polyol is often used as a modifier to upgrade the performance of low molecular weight polyesters and acrylic polyols. Significant improvements in application properties such as flow and leveling, resistance to cratering and telegraphing, and reduction of oven volatiles and thermal sagging can be achieved. Typical use levels range from 20% to 50% or higher of polyol solids.

Starting Point Formulation

The following starting point formulations are recommended for initial evaluations of Joncryl® 500. Additional optimization of the formulations will be required to achieve desired results for specific applications.

Joncryl® 500 GLOSS CLEAR TOPCOAT, Formula 32002-4A

Part A	<u>Pounds</u>	<u>Gallons</u>
Joncryl® 500	468.50	54.50
Efka® FL 3750	0.56	0.07
MAK	171.10	25.16
DBTDL (1% in MAK)	<u>5.00</u>	<u>5.00</u>
Subtotal	645.16	84.73
Part B		
Basonat® HI 100 NG	194.60	19.94
Total	839.76	104.67

Formulation Attributes for Formula 32002-4A

Solids	67.2% by wt.	60.1% by Vol.
Viscosity (Brookfield)	115 to 130 cPs	

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NCO:OH ratio	1.05 : 1.0	
Catalyst level, DBTDL on TRS	0.005%	
VOC (calculated)	325 g/L	2.8 lbs./gal

Safety

General

The usual safety precautions when handling chemicals must be observed. These include the measures described in Federal, State, and Local health and safety regulations, thorough ventilation of the workplace, good skin care, and wearing of protective goggles.

Safety Data Sheet

All safety information is provided in the Material Safety Data Sheet for Joncryl® 500.

Storage

Please refer to the "Handling and Storage of polymer dispersions" brochure.

Important

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