

United Oil Projects Company KSC

الشركة المتحدة للمشروعات النفطية



Technical Data Sheet

27 November 2013

LONG OIL ALKYD @ 55% SOLIDS IN ALIPHATIC SOLVENT

KULAC LSN41W/55

Kulac LSN 41W/55 is a pumpable, 55% solids Long Oil Alkyd in aliphatic solvent and has been specifically formulated to for use in high quality architectural coatings exhibiting good gloss, durability and yellowing resistance.

Application Areas

Kulac LSN 41W/55 may be used in the formulation of architectural brush or roller applied decorative enamels, undercoats and primers.

For other application areas that the customer might consider using this product, it is suggested that the customer first discuss such contemplated applications with our technical department.

Physical Characteristics			Compatibility Characteristics ²	
Parameter	Units	Limits	Solvents	
Oil Length ³	%	± 62	Alcohols	Limited
Oil Type ³	Nil	Linolenic Rich	Aliphatics	Compatible
Non-Volatile Content	%	54 - 56	Aromatics	Compatible
Viscosity (25°C)	Gardner	V to W	Esters	Compatible
Acid Value (on solids)	mg KOH/g	10 Max	Ketones	Compatible
Colour	Gardner	4 Max		
Clarity _	Nil	Clear	Other Film Formers ²	
Specific Gravity (25°C) ³	Nil	± 0.90	Bodied Oils	Compatible
Solids @ 2 Poise 3	%	± 47	Chlorinated Rubber	Limited
Viscosity (25°C) ³	Poise	9 - 11	Drying Oils	Compatible
B. K. Drying Times ¹			Long Oil Alkyds	Compatible
Touch Dry	Minutes	± 30	Medium Oil Alkyds	Compatible
Hard Dry	Hours	± 3	Short Oil Alkyds	Limited
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Note:

Suggested Usage

Kulac LSN 41W/55 is particularly suited to applications where its' good durability, gloss and yellowing resistance are of benefit.

Packaging

Kulac LSN 41W/55 is available in 190 Kg Net mild steel drums. For alternative packaging requirements please contact our Sales Department.

Storage Stability and Safety

Kulac alkyd resins should be stored in a cool and dry position away from direct sunlight or other heat sources below 30°C. Under these conditions the resins will have a shelf life of one year.

Kulac alkyds should additionally be stored and handled in accordance with local statutory regulations.

No warranty or guarantee, express or implied, is made regarding the suitability of this product for any application since the customer's product formulation and manner of use are beyond our control. As such each customer product formulated on KCMC resins should be thoroughly tested and evaluated by the customer prior to commercialisation.

¹ Sample containing 0.05% Co and 0.5% Pb on resin solids reduced to 100 seconds Ford 4 with Aliphatic Solvent and applied at 75µ wet film thickness to glass panels after 16 hours maturation.

² Compatibility characteristics are provided for guidelines only. Combinations should be thoroughly checked before use.

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³ These parameters are provided for information purposes only and do not form part of the product specification.