



AC-324

POLYMER DESCRIPTION

Medium hard acrylic modified copolymer in toluene solution

KEY BENEFITS

Low cost acrylic to blend with nitrocellulose

PHYSICAL PRODUCT PROPERTIES

Appearance	Clear, almost colorless liquid
Solids %	50
Viscosity Brookfield @ 25°C, cps	600 - 1100
Solvent blend	Toluene

FILM PROPERTIES

It forms hard, clear transparent films

END-USE PROPERTIES

- Useful to formulate low cost nitrocellulose wood finishes with good physical and chemical resistances

GENERAL RECOMMENDATIONS

- Esters, ketones and aromatics are suitable solvents
- Keep containers tight closed, away from flame or spark sources at temperatures > 5°C and < 30°C

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