



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

February 2006

The information provided herein is correct to the best of our knowledge. However, PICASSIAN cannot accept liability for any damage resulting from the use of this information, since the conditions of use are beyond our control. This sheet does not provide any manufacturing specifications, or health or safety requirements. No usage recommendation is intended to grant a license under any of our IP-rights.



Picassian is a Stahl business unit