NC ALCOHOLEATED SEPCIFICATION E24(E510)

TESTS	SPESIFICATION
Nitrogen Content (%)	10.7-11.2
Viscosity (DIN 53179)	400±25CPS
B&J Stability Test in 132 \pm 0.2 $^{\circ}$ C (ml/gr)	MAX 1.5
Moisture(%)	MAX 4
Damping Mediume (Ethanol)	30 ± 2 %
Acidity % (as H2SO4) Dry NC	MAX 0.065

Measuring viscosity according DIN 53179:

Measuring instrument: Hoeppler viscometer precisin model,ball 4 with viscosity solution (see I). I. For preparation viscosity solution mixining 24% by weight dry solid without plastizier NC E24(E510) with 76% by weight solvent.

(solvent: 95% by weight Acetone +5% by weight water)

Measuring temperature: 25°c

Standard range for viscosity according DIN53179:400cps ± 25cps

Main Applications:

Finishing lacquers, combination lacquers, dipping lacquers, Nitrocellulose surface, railway carriage lacquers, polishing and buffing lacquers, car lacquers.



Caspian Ro Chemical Co.

Head Office: Unit 12, No. 25, 2nd st, Shahnazari Ave, Madar SQ, Tehran, Iran Tel: +9821 2225 69 21 Fax:+9821 2225 91 71

Email:info@caspianro.com Website: www.caspianro.com