



VIRIDISTM
CHEMICAL COMPANY

RENEWABLE ETHYL ACETATE – URETHANE GRADE

Product Information (CAS No. 141-78-6)

Property	Specification	Unit	ASTM Test Method
Purity	Min. 99.8	Weight %	D3545
Ethanol	Max. 0.04	Weight %	D3545
Color	Max 5	Pt-CO Units	D1209 or D5386
Distillation Range	75.5-78.0	°C	D1078
Water	Max. 0.03	Weight %	D1364
Acidity	Max. 0.005	Weight %	D1613
Spec. Grav. @ 20 °C	0.900-0.903		D891 or D4052
Odor	Non-residual		D1296



100% Bio-based



Available Globally



Additional Certifications Available

Description

Viridis Chemical's 100% Bio-based Ethyl Acetate allows customers to use a very sustainable product without compromising properties or performance. Our Ethyl Acetate also helps our customers meet Scope 3 GHG reduction goals when compared to typical petroleum-based production technologies.

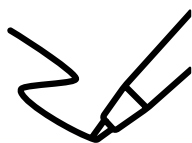
Applications



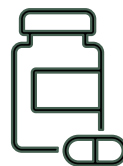
Paint & Coatings



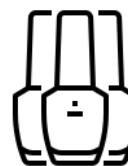
Adhesives



Inks & Packaging



Pharma



Cosmetics



Food & Beverage

Facility Information



3309 East 8th Street
Columbus, NE 68601
Phone: (402) 270-8089

Global Marketing Partner



Matt Putonti
mputonti@helmag.com
(346) 497-0323

For Additional Information, Visit www.viridischemical.com