

**PETROPLAST
JALILVAND.CO**



**петрупдосте жалилванд
компания**

Exclusive Representative of selling shazand

Petrochemical Products in uzbekistan

TECHNICAL SPECIFICATION

Vinyl Acetate Monomer

<i>Product Name</i>	VAM
<i>Application</i>	VINYLACETATE is a chemical building block used to manufacture a wide variety of industrial and consumer products, including polyvinyl acetate used to produce paints, adhesives and coatings for flexible substrates; poly vinyl alcohol used to produce adhesives, coatings and water soluble packaging films; polyvinyl acetals used to produce insulation for magnetic wire, interlayers for safety glass, wash primers and coatings; ethylene vinyl acetate copolymers used to produce flexible films, coatings, adhesives, moldings and insulation; and ethylene vinyl alcohol used to produce gas barrier layers in coextruded packaging.

Typical Properties	Test Method	Unit	Spec.
Purity	UHDE GCL2	%wt	99.9 Min
Methyl Acetate	UHDE GCL2	PPM	100 Max
Ethyl Acetate	UHDE GCL2	PPM	200 Max
Acetaldehyde	UHDE GCL2	PPM	100 Max
Acidity as Acetic Acid	UHDE VA1	PPM	60 Max
Water Content	ASTM D1364	PPM	200 Max
Density at 20°C	ASTM D4052	gr/cm ³	0.932-0.933
Color	ASTM D1209	APHA	5 Max
Hydroquinone	GC	PPM	5-10

Central Office: Unit 5, No.10, Sepehr 4 Alley, Sepehr St., Marzdaran Blvd., Zhandarmeri Town, Tehran, Iran.

Telfax: +98 21 4428 4731-2

Mashhad Office: Shahed 50th, Shahed Blvd., Gharb Town, Mashhad, Iran.

Tel.: +985136202400-1

Uzbekistan Tel.: +998 97 404 0929

Website: www.petroplastjalilvand.com

E-mail: info@petroplastjalilvand.com