



page 1/3

Description

PEVIKON<sup>™</sup> P682 is a paste making vinyl chloride homopolymer produced by the PEVIKON<sup>™</sup> process.

It gives medium viscosity pastes with slightly dilatant flow behaviour at low plasticiser levels and excellent foaming properties.

**Applications** 

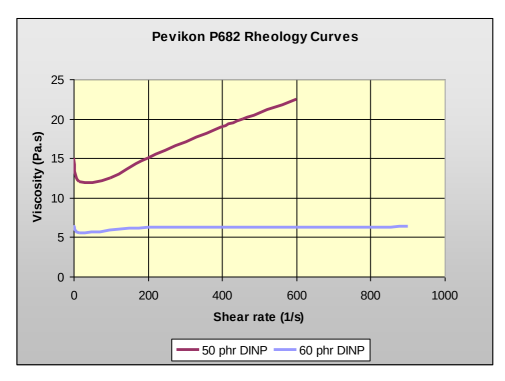
PEVIKON<sup>™</sup> P682 is recommended for chemical foam in flooring, artificial leather and wall coverings. It works excellent for chemical foam inhib Due to the medium viscosity level it is also suitable for soft foams and in other soft applications like dipping, rotational moulding etc.

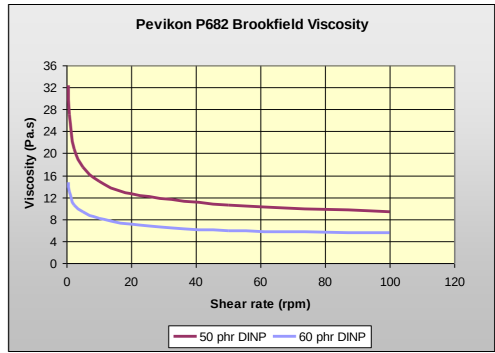
## Typical Properties

Property	Unit	Value	Method
K-value		68	ISO 1628-2
Viscosity number	cm³/g	116	ISO 1628-2
Wet sieve retention (Retained on 63 micron sieve	g/kg e)	4	ISO 1624
Volatile matter	g/kg	4	ISO 1269



PEVIKON<sup>TM</sup> P682







# TECHNICAL DATA SHEET PEVIKON<sup>TM</sup> P682

PEVIKON<sup>TM</sup> P682

Customers are reminded that European Regulation 2011/10/EC requires that plastics materials and articles intended to come into contact with foodstuffs must not contain vinyl chloride monomer in a quantity exceeding 1 mg per kilogram in the final food contact product. Also, this regulation states that articles must not pass onto foodstuffs, which are in contact with such materials and articles, any vinyl chloride detectable by a method complying with the requirements of EU Regulation 882/2004/EC. In the experience of INOVYN, compositions based on polymer described in this literature will comply with these requirement when processed in accordance with best known practice.

Furthermore, additives, which may be added to INOVYN's polymer to produce compositions are subject to additional regulations with regard to food contact.

Note: It is the responsibility of the customer and producer of the end product to ensure that the final material or article complies with all relevant regulations.

INOVYN's products are supplied only on the strict understanding that the customer and the producer of the end product will ensure that the regulations have been complied with. If quidance is required regarding the use of PEVIKON<sup>TM</sup> Polymers in Food Contact, users should seek assistance from the Customer Service Groups listed below.

Information contained in this publication (and otherwise supplied to users) is based on our general experience and is given in good faith, but we are unable to accept responsibility in respect of factors which are outside our knowledge or control. The information supplied in this publication relates to prime quality products only. Users of PEVIKON<sup>TM</sup> polymers should consult the appropriate INOVYN Health and Safety literature which is available from the addresses below.

July 2015

#### INEOS ChlorVinyls Customer Service Groups

INEOS ChlorVinyls Business Centre

for Germany, Austria, Switzerland, Benelux, France and Spain

#### INOVYN Schkopau GmbH

Inhausersieler Straße 25 26388 Wilhelmshaven Germany Tel. +49 4425 98-01

Fax +49 4425 98-2408 csg.germany@inovyn.com

for UK and Ireland

#### **INOVYN ChlorVinyIs Limited**

Runcorn Site HQ, South Parade PO Box 9, Runcorn, Cheshire WA7 4JE United Kingdom Tel. +44 1928 516687 Fax +44 1928 516688 sharon.jones@inovyn.com

### INOVYN Sverige AB

E. Europe, Italy and Greece

for Norway, Sweden, Denmark, Finland, Russia,

SE-444 83 Stenungsund Sweden

Tel. +46 303 87500 Fax +46 303 87723 logistics.ste@inovyn.com

#### **INOVYN ChlorVinyIs Limited**

Runcorn Site HQ, South Parade PO Box 9, Runcorn, Cheshire WA7 4JE United Kingdom Tel. +44 1928 516687 Fax +44 1928 516688 corpcom@inovyn.com