

469



Preduzeće za proizvodnju, promet i usluge "Stevan" d.o.o.

Živadina Apostolovića 9/6
37240 Trstenik

tel. 037 714 733; fax: 037 717 950

t.r. 355-1070753-24; PIB 103811091

e-mail: stevandoo@gmail.com; www.stevandoo.com

RACUN

57

Kupac: 130

Datum racuna : 17.09.14
Datum valute : 17.09.14
Broj otpremnice:
Datum prometa : 17.09.14
Redni broj KEPU:
Skladiste : 01
Mesto izdavanja racuna : Trstenik

Adresa kupca	
COMMODUM OD	
KNEGINJE MILICE 74/12	
37240 TRSTENIK	
PIB: 101307256	PDV: 1

Strana: 1

Mr	I-Sifra	Naziv i oznaka	M	Policija	U c n a	Plošt	PDV-Osnov	Trif	PDV	I Z N O S
1	113	MOLEN RP 340 H NATURAL	5-	25,800	212 0330		5300,00	20,00	1060,00	6360,00

Trif:	Osnovica	PDV	Svega	:	5300,00
			Rabat stavki	:	0,00
			Rabat	‰ :	0,00
			Neto stavki	:	5300,00
			PDV	:	1060,00
			Ukupno DIN	:	6360,00

Uplatiti DIN :	6360,00
----------------	---------

Kurs :
MISA :
S OVIMA: SEŠTILJADATRIŠTOTINEŠESTIŠETDINARA I 00/100.
Telefonski broj: 355-1070753-24
Napomena o poreskom oslobađanju:

Datum: _____
 Broj: _____
 Priloga: _____
 Podpis: 
 Mesto: _____
 Datum: _____
 Podpis: 
 Mesto: _____
 Telefon: _____
 Br. k. : _____ JMBC: _____



ULTRAPOLYMERS

ULTRAPOLYMERS D.O.O. BEOGRAD
Antifazišičke borbe 25/1
11070 NOVI BEOGRAD
SERBIA

Tel.: 00381 11 21 22 035
Fax: 00 381 11 314 98 74
PIB: 103490044
Matični broj: 17569511

PIB br.: 103811091
Naš PIB: 103490044
Mesto izdavanja: NOVI BEOGRAD

Račun / Otpremnica

Račun br.	14002139
Datum računa	15-09-2014
Strana	1 / 1
Original	

Za: Stevan d.o.o.
Živadina Apostolovića 9
37240 TRSTENIK
SRBIJA

Naša porudžbina br.: 3110482-1-1				
Opis	Količina	Jedinična cena	PDV %	Neto iznos
Mopion RP 340 H NATURAL Šifra artikla: 13953 Tarifni broj: 39021000 Pakovanje 1: 40 plastična vreća 25 kg Pakovanje 2: 1 PRS Pallet	1000 bruto 1 006,8 kg	212,000 RSD	20 %	212 000,00 RSD
Producer Lot Number: PC3111J13 Količina: 1 000 kg Datum prometa dobara: 15-09-2014 Datum isporuke: 15-09-2014 Uslovi isporuke: FCA 22330 NOVA PAZOVA Adresa isporuke: WH GLAVNI MAGACIN Adresa destinacije: Stevan d.o.o., Živadina Apostolovića 9, 37240 TRSTENIK, SERBIA Prevoznik: Kupac				
Ukupni neto iznos:				212 000,00 RSD
Napomena: Prevoznik odgovara kupcu				
Information on the packaging: PRS pallets are and remain property of PRS and are to be made available for collection by PRS.				
Plaćanje (t): 45 dana Virman		Valuta: 30-10-2014		
	Osnovica za PDV	PDV %	Iznos poreza na dodatu vrednost	Ukupan iznos
	212 000,00 RSD	20 %	42 400,00 RSD	254 400,00 RSD
Za plaćanje		254 400,00 RSD		
Ukupan iznos slovima		dvesti i pedeset i četiri hiljade četiri stotine RSD		

U slučaju kašnjenja primenjivaće se valutna klauzula ili zakonska zatezna kamata ukoliko Ugovorom nije drukčije određeno. Napomena o poreskom oslobodenju: NEMA.

Ultrapolymers Srbija, drugi telefonski brojevi: 00 381 11 314 98 49, 00 381 11 314 98 75
Registarski broj: 01317569511 Šifra delatnosti: 51560
Pri uplati se pozvali na broj fakture.

Valuta: RSD
Broj računa: 170,11458-75, ul. D.B.C.

banka: Unicredit Bank Serbia

MAGACIN
Izdao: Zoran Stancic
Prevoznik: 115 108 904, TS-011-CD
Primio: [Signature]

Polypropylene, Random Copolymer

Product Description

Moplen RP340H is a random copolymer with nucleation for extrusion applications. The grade exhibits excellent clarity and good rigidity. The main applications of Moplen RP340H are co-extrusion blow moulding, sheet extrusion and thermoforming.

Moplen RP340H is suitable for food contact.

Product Characteristics

Status	Commercial: Active
Test Method used	ISO ASTM
Availability	Europe
Processing Method	Extrusion Thermoforming, Extrusion Pipe Sheet and Semi Finished Products, Extrusion Blow Moulding
Features	Clarity, High, Copolymer, Random, Nucleated, Rigidity, Medium
Typical Customer Applications	Blow Moulding Applications, Blow Moulded Food Bottles, Blow Moulding - other, Blow Moulded Non Food Bottles

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	0.900	g/cm ³
Melt flow rate (MFR) (230°C/2.16Kg)	ISO 1133	1.8	g/10 min
Melt volume flow rate (230°C/2.16Kg)	ISO 1133	2.40	cm ³ /10min
Mechanical			
Tensile Modulus	ISO 527-1, -2	1100	MPa
Tensile Stress at Yield	ISO 527-1, -2	29.0	MPa
Tensile Strain at Break	ISO 527-1, -2	>50	%
Tensile Strain at Yield	ISO 527-1, -2	11	%
Impact			
Charpy unnotched impact strength	ISO 179		
(23 °C, Type 1, Edgewise)		No Break	kJ/m ²
(0 °C, Type 1, Edgewise)		170	kJ/m ²
Charpy notched impact strength	ISO 179		
(23 °C, Type 1, Edgewise, Notch A)		25	kJ/m ²
(0 °C, Type 1, Edgewise, Notch A)		3	kJ/m ²
Hardness			
Ball indentation hardness (H 358/30)	ISO 2039-1	56.0	MPa
Thermal			
Heat deflection temperature B (0.45 MPa) Unannealed	ISO 75B-1, -2	80.0	°C
Vicat softening temperature	ISO 306		
(B50 (50°C/h 50N))		72.0	°C
(A50 (50°C/h 10N))		130	°C

Notes

Typical properties; not to be construed as specifications.

Additional Properties

Haze (injection moulded 1mm disk), ASTM D1003: 9 %

Further Information

Moplen RP340H

Conveying: Conveying equipment should be designed to prevent production and accumulation of fines and dust particles that are contained in polymer resins. These particles can under certain conditions pose an explosion hazard. We recommend the conveying system used is equipped with adequate filters, is operated and maintained that no leak develops and adequate grounding exists at all times.

Health and Safety:

The resin is manufactured to the highest standards but, special requirements apply to certain applications such as food end-use contact and direct medical use. For specific information on regulatory compliance contact your local representative.

Workers should be protected from the possibility of skin or eye contact with molten polymer. Safety glasses are suggested as a minimal precaution to prevent mechanical or thermal injury to the eyes.

Molten polymer may be degraded if it is exposed to air during any of the processing and off-line operations. The products of degradation have an unpleasant odour. In higher concentrations they may cause irritation of the mucus membranes. Fabrication areas should be ventilated to carry away fumes or vapours. Legislation on the control of emissions and pollution prevention must be observed. If the principles of sound manufacturing practice are adhered to and the place of work is well ventilated, no health hazards are involved in processing the resin.

The resin will burn when supplied with excess heat and oxygen. It should be handled and stored away from contact with direct flames and/or ignition sources. In burning the resin contributes high heat and may generate a dense black smoke. Starting fires can be extinguished by water, developed fires should be extinguished by heavy foams forming an aqueous or polymeric film. For further information about safety in handling and processing please refer to the Material Safety Data Sheet.

Storage:

The resin is packed in 25 kg bags or in bulk containers protecting it from contamination. If it is stored under adverse conditions, i. e. if there are large fluctuations in ambient temperature and the atmospheric humidity is high, moisture may condense inside the packaging. Under these circumstances, it is recommended to dry the resin before use. Unfavourable storage conditions may also intensify the resin's slight characteristic odour.

The resin is subjected to degradation by ultra-violet radiations or by high storage temperatures. Therefore the resin must be protected from direct sunlight, temperatures above 40°C and high atmospheric humidity during storage. The resin can be stored over a period of more than 6 months without significant changes in the specified properties, appropriate storage conditions provided. Higher storage temperatures reduce the storage time.

The information submitted is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. The data do not relieve the customer from his obligation to control the resin upon arrival and to complain about faults. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.