

# INOVYN™ & BIOVYN™ PVC resins for Thermoplastic Processing

## Main applications

Grades	BIOVYN™ Grades	K-value ISO 1628-2	Apparent bulk density <sup>1</sup> kg/dm <sup>3</sup>  ISO 60	Extrusion									Calendering			Blow moulding	Injection moulding		Characteristics
				Rigid				Plasticised					Rigid	Plasticised		Rigid	Rigid	Plasticised	
				Profiles	Pipes	Sheets	Foam	Profiles	Tube	Cable	Film & sheets	Gaskets	Film	Film & Sheets	Flooring	Bottles			
Homopolymer Suspension resins																			
250SB	x	50	0.59				x						x			x	x		High fluidity
S5736		56	0.575	x		x	x						x			x	x	x	
S5737		56	0.575	x		x	x						x			x	x	x	
S5745	x	57	0.58	x		x	x						x			x	x	x	
257RD		57	0.61	x		x	x						x			x	x	x	
257RF	x	57	0.56	x		x	x						x			x	x	x	
258RD		58	0.54	x		x	x						x			x	x	x	
S6037		60	0.56	x		x	x						x				x		
S6045	x	60	0.57	x		x	x						x		x		x		
260RF	x	60	0.54	x		x	x						x				x		
S6261	x	62	0.57	x										x	x				
263RB		63	0.56	x	x	x										x			
264GC		64	0.53	x	x			x	x	x	x	x		x	x			x	
264PC	x	64	0.55	x	x			x	x	x	x	x		x	x			x	
S6545	x	65	0.58	x	x	x													
S6636		66	0.575	x	x	x													
S6745	x	67	0.57	x	x	x													
S6770	x	67	0.59	x	x	x													
267RC	x	67	0.58	x	x	x													
267RD		67	0.58	x	x	x													
S7060	x	70	0.49					x	x	x	x	x		x	x			x	
S7060	x	70	0.49						x		x			x				x	Medical applications
271DF		71	0.50					x	x	x	x	x		x	x			x	
271PC	x	71	0.50					x	x	x	x	x		x	x			x	
271GA	x	71	0.53						x		x			x				x	Medical applications

<sup>1</sup> with antistatic agent addition

General purpose grades

Specialty grades

x: BIOVYN grades

Grades	BIOVYN™ Grades	K-value ISO 1628-2	Apparent bulk density <sup>1</sup> kg/dm <sup>3</sup> ISO 60	Extrusion									Calendering			Blow moulding	Injection moulding		Characteristics
				Rigid				Plasticised					Rigid	Plasticised		Rigid	Rigid	Plasticised	
				Profiles	Pipes	Sheets	Foam	Profiles	Tube	Cable	Film & sheets	Gaskets	Film	Film & Sheets	Flooring	Bottles			
S7560	x	75	0.49					x	x	x	x	x		x				x	Medical applications. High mechanical properties
S8060	x	80	0.48					x	x	x	x	x		x				x	Medical applications. High mechanical properties
S9060	x	90	0.46					x	x	x	x	x		x				x	Medical applications. Rubber-like properties
<b>Homopolymer Dispersion resins</b>																			
173GB		73	-	x														x	For blends with S-PVC resins
<b>Copolymer VC-VAc resins</b>																			
550GA	x	50	0.53												x				13% VAc - Vinyl records, inks and glues
557RB	x	57	0.55			x							x		x				11% VAc - improved thermoforming

<sup>1</sup> with antistatic agent addition

General purpose grades

Specialty grades

x: BIOVYN grades

INEOS™ is a trademark, the property of INEOS Capital Limited. INOVYN™ is a trademark, the property of INOVYN ChlorVinyls Limited. You can view our full Trademark Statement on [www.inovyn.com/information/trademark-statement/](http://www.inovyn.com/information/trademark-statement/).

DISCLAIMER  
Information in this publication is believed to be accurate and is given in good faith, but it is for the customer to satisfy itself of the suitability for its own particular purpose. Accordingly, INOVYN ChlorVinyls Limited gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that such exclusion is prevented by law. Freedom under patent, copyright and design cannot be assumed.

VI/2022