

Enriching lives through innovation

Protecting connections

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TPU elastomers for Wire & Cable applications



Experts in elastomers

Our polyurethanes business division is a leading developer of polyurethane (PU) and thermoplastic polyurethane (TPU) materials. Combining global reach with decades of experience in material innovation, we are experts in urethane-based elastomers and have in-depth knowledge of their application across a vast range of industries.

A flexible partner for wire & cable producers

We have a 20-year track record in delivering high quality TPU elastomers optimized to perform in a wide range of wire and cable applications. Fast and flexible when responding to customers' needs, we form long-lasting connections with wire and cable companies worldwide, who trust us to deliver:

- Special products for flame retardant (FR) applications
- Products that comply with halogen-free, RoHS and REACH regulations
- A range of materials with matt, glossy or transparent finishes
- FDA / FCM / NSF approved materials produced under strict good manufacturing practice (GMP) conditions
- TPU materials that are intrinsically recyclable.



Protecting connections

Flexible and light, yet strong and durable, our polyetherbased materials are designed to help protect connections in the most challenging conditions.

General characteristics include:

- A wide processing window
- High extrusion speeds
- Ductile down to -50°C
- Stable and flexible from -50 to 120°C
- Consistent dimensional integrity
- Antimicrobial
- Resistance to abrasion, fatigue, cuts, tears, vibration impact and kinking
- Resistance to oil and hydrolysis even at high temperatures
- Easy to color.

Specialty TPU grades

Our IROGRAN[®] TPU portfolio for the wire and cable industry includes specialty flame retardant, matt, transparent and high heat products as well as grades that are compliant with GMP procedures.

Recognizing the importance of offering flame retardancy, we've developed a family of high performance, halogenfree IROGRAN® FR TPUs with excellent reaction to fire, which can help overcome different design and performance challenges.

Transportation & automotive

When it comes to testing mechanical performance, cabling materials must be wear resistant, tolerant to significant temperature fluctuations, and impervious to petrol, oil, moisture and acids.

To meet these criteria, we've developed an advanced range of IROGRAN[®] TPU elastomers for use in wire and cable applications across the transportation industry.

Typical applications:

- Sensor cables for anti-lock braking systems (ABS)
- Cables for electronic stability program systems (ESP)
- Charger cables for hybrid and electric vehicles
- Cable harness / assembly
- Coiled cables
- Battery cables
- Cables for mass transportation.

Benefits:

- Excellent gravel resistance
- Outstanding dynamic resistance under flexion and torsion
- Ductile over a broad range of temperatures
- Low bending radii
- Extremely tough with high overall mechanical properties.

Industrial & automation

Industry 4.0 and the rise of automated production systems are changing the way things are made. Cables lie at the heart of intelligent manufacturing, powering smart factories, delivering commands to machines, and transmitting information.

Our IROGRAN[®] TPU elastomers for the wire and cable industry can support the digitization of manufacturing. Highly flexible yet incredibly robust, these innovative materials work equally well in static and dynamic equipment.

Typical applications:

- Flame retardant power / sensor cables for robots
- Drag chain cables
- General electric and electronic wiring systems
- Cables for elevators, lifts and escalators
- High performance portable power and extension cables
- Telecommunications cables.

Benefits:

- State-of-the-art flame retardancy
- Oil and chemical resistance
- Low-friction jacket surface to make cable replacement easy.

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Energy & offshore

We've channeled our knowledge of the wire and cable industry to develop a range of heavy duty IROGRAN[®] TPU elastomers for use across the world's energy markets - from offshore wind farms to oil platforms and mining environments.

Typical applications:

- Geophysical cables and subsea umbilicals
- Control cables for windmills and turbines
- Power cables for mining and offshore equipment
- Solar panel cables.

Benefits:

- Caller

- Low temperature ductility
- Abrasion resistance
- Weathering and oil resistance
- Outstanding flame retardancy.

Consumer goods

In our connected world, wires and cables need to deliver a continuous flow of information and power. These vital links are required 24 hours a day, seven days a week – so failure is not an option.

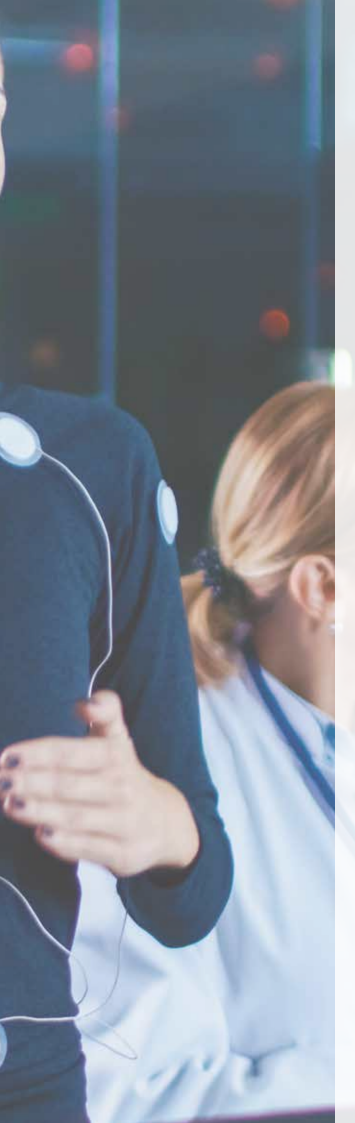
Our IROGRAN[®] TPUs can be used to create reliable, robust cable jackets for the transmission of data and audio signals.

Typical applications:

- USB charging cables for smart phones
- Cables for headphones.

Benefits:

- Stain resistant
- Weathering resistance
- Good reaction to fire
- Easy to color.



Medical & healthcare

Across the medical and healthcare industry, power leads for noninvasive devices, such as imaging scanners and pulse sensors, must be resistant to cleaning liquids and antibacterial gels.

We produce a range of IROGRAN® TPU elastomers under strict GMP conditions, which are suitable for medical device cabling applications. Soft, and with a rubber-like feel, these materials are easy to clean and are ideal for creating sensor, control and power cables.

Typical applications:

Cables for non-invasive medical devices such as:

- Fingertip oximeters
- Barcode scanners
- Heart monitors
- Defibrillators.

Benefits:

- Resistant to disinfectants, hygiene gels and sprays
- Easy to clean
- Flexible
- A soft touch and good grip.

Infinite scope for innovation

IROGRAN® TPUs: Key products

Physical properties			A 80 P 5039	A 80 P 4699	A 85 P 4394	A 85 P 4441	A 92 P 4637	A 92 P 4851	A 95 P 5044
	Norm	Unit	IROGRAN [®] ether-based						
FLAMMABILITY									
UL 94	IEC60695-11-10	-	HB*1	HB*1	HB*1	HB*1	HB*1	HB*1	HB*1
LOI	ASTM D 2863	%	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GENERAL									
Hardness	ISO 7619	Shore A	80	80	85	87	92	93	95
Hardness	ISO 7619	Shore D	29	31	36	38	39	42	48
Density	ISO 1183-1	g/cm³	1,1	1,1	1,12	1,11	1,13	1,13	1,14
MECHANICAL	MECHANICAL								
Tensile strength	DIN 53504	MPa	32	34	45	40	45	45	55
Elongation @ break	DIN 53504	%	720	670	640	650	600	600	500
Tensile stress @ 100% elongation	DIN 53504	MPa	4,6	4	7	7,3	9,1	10	12,3
Tensile stress @ 300% elongation	DIN 53504	MPa	8,7	7	12	11	15,9	16,1	30,7
Tear strength	ISO 34-1	N/mm	45	76	60	60	74	75	115
Compression set 70h @ 23°C	ISO 815	%	23	24	20	24	25	27	29
Compression set 24h @ 70°C	ISO 815	%	43	42	40	42	41	45	82
Abrasion	ISO 4649	mm ³	30	40	25	35	30	35	30
THERMAL									
TMA low melt range	Huntsman	°C	145	125	150	155	160	160	175
TMA high melt range	Huntsman	°C	155	155	170	175	170	170	187
OTHER FEATURES									
Glossy/matt finish			Glossy	Matt	Glossy	Matt	Glossy	Matt	Glossy
Transparent			x		x		x		x
Milky									
Non-sticky				x		x		x	
Available as FCM grade			x		x	х	x		
MARKET APPLICATIONS									
Industrial			x	x	x	х	x	x	x
Transportation					x	x	x	x	x
Energy					x	x	x	x	
Consumer goods									

FR TPU range for the most stringent FR applications

(UL 1581, IEC 60332-1, EN 13501-6 cable tests)

* IROGRAN® A 78 P 4766 is also available as a low migration version (NM)



A 85 P 4350	A 85 P 4380	A 78 P 4766*	A 85 P 4854	A 91 P 5015 FR	A 92 P 5016 FR			Physical properties	
IROGRAN [®] ether-based					Unit	Norm			
								FLAMMABILITY	
V2	V2	VO	V0	VO	V0	-	IEC60695-11-10	UL 94	
25	26	26	25	25	26	%	ASTM D 2863	LOI	
						_		GENERAL	
86	87	82	83	92	93	Shore A	ISO 7619	Hardness	
35	36	30	33	44	44	Shore D	ISO 7619	Hardness	
1,15	1,14	1,16	1,14	1,27	1,30	g/cm³	ISO 1183-1	Density	
								MECHANICAL	
40	35	30	25	30	25	MPa	DIN 53504	Tensile strength	
680	600	700	670	500	470	%	DIN 53504	Elongation @ break	
6,5	6,5	5,2	3,5	9	9	MPa	DIN 53504	Tensile stress @ 100% elongation	
10,2	10	8	7,5	13	13	MPa	DIN 53504	Tensile stress @ 300% elongation	
50	50	40	35	70	70	N/mm	ISO 34-1	Tear strength	
22	25	20	30	-	-	%	ISO 815	Compression set 70h @ 23°C	
42	45	36	46	-	-	%	ISO 815	Compression set 24h @ 70°C	
35	35	40	40	30	35	mm ³	ISO 4649	Abrasion	
								THERMAL	
170	160	165	125	160	165	°C	Huntsman	TMA low melt range	
190	180	190	160	175	185	°C	Huntsman	TMA high melt range	
								OTHER FEATURES	
Glossy	Matt	Glossy	Matt	Matt	Matt			Glossy/matt finish	
								Transparent	
x		x						Milky	
	x		x	x	x			Non-sticky	
								Available as FCM grade	
								MARKET APPLICATIONS	
x	x	x		x	x			Industrial	
x	x							Transportation	
x	x			x	x			Energy	
			x	x	x			Consumer goods	

Further technical data about individual products plus best practice advice for handling and processing our elastomers is available by contacting your local sales representative or by visiting our online product finder tool: http://www.huntsman-tpu.com/

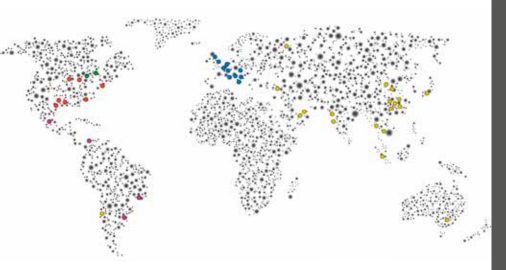
Global elastomers experts

Committed to customers: We build partnerships with our customers and work across an international network of R&D and manufacturing locations to help solve complex challenges and deliver the highest levels of technical support and customer care.

Committed to quality: Wherever we are, whatever we are doing, we prioritize environmental, health and safety protection, and we are always rigorous about quality control and assurance.

Committed to innovation: We keep pace with the most innovative trends in plastics processing by using the latest equipment and making regular investments in our formulation, manufacturing and R&D capabilities.

Committed to sustainability: We create solutions that contribute to a more sustainable society by helping to conserve energy, preserve natural resources and reduce our overall carbon footprint.



HUNTSMAN

Enriching lives through innovation

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About Huntsman:

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