

Ultem* Resin 2313

Americas: COMMERCIAL

30% Milled glass filled, enhanced flow Polyetherimide (Tg 217C) with enhanced electroplatability. ECO Conforming, UL94 V0 and 5VA listing.

Property

Tensile Stress, brk, Type I, 5 mm/min86MPaASTMTensile Strain, brk, Type I, 5 mm/min3%ASTMFlexural Stress, brk, 2.6 mm/min, 100 mm span172MPaASTMFlexural Modulus, 2.6 mm/min, 100 mm span6960MPaASTMIMPACTValueUnitStanIzod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm2667J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMHot Wire Ignition (PLC)1PLC CodeUL 7High Ampere Arc Ign, surface (PLC)4PLC CodeUL 7High Ampere Arc RINS, surface (PLC)4PLC CodeUL 7Comparative Track Rate (PLC)4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	TYPICAL PROPERTIES ⁽¹⁾			
InstructionJoinMathematical MathematicalTensile Strain, brk, Type I, 5 mm/min3%ASTMFlexural Modulus, 2.6 mm/min, 100 mm span172MPaASTMIMPACTValueUnitStanIzod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, flow, 3.2 mm0.4 - 0.5%SABICMold Shrinkage, flow, 3.2 mm0.4 - 0.5%SABICMold Shrinkage, flow, 3.2 mm0.2 - 0.5%SABICMold Shrinkage, flow, 3.2 mm0.2 - 0.5%SABICMold Shrinkage, flow, 3.2	MECHANICAL	Value	Unit	Standard
Flexural Stress, brk, 2.6 mm/min, 100 mm span172MPaASTMFlexural Modulus, 2.6 mm/min, 100 mm span6960MPaASTMIMPACTValueUnitStanIzod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, flow, 3.2 mm0.45 - 0.55%SABICMet Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMHetECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMHot Wire Ignition (PLC)1PLC CodeUL 7High Ampere Arc Ign, surface (PLC)2PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Tensile Stress, brk, Type I, 5 mm/min	86	MPa	ASTM D 638
Flexural Modulus, 2.6 mm/min, 100 mm span6960MPaASTMIMPACTValueUnitStanIzod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.45 - 0.55%SABICMet Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeUL 7High Ampere Arc Ign, surface {PLC}1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Tensile Strain, brk, Type I, 5 mm/min	3	%	ASTM D 638
IMPACTValueUnitStanIzod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, stlow, 3.2 mm0.45 - 0.55%SASIC <td>Flexural Stress, brk, 2.6 mm/min, 100 mm span</td> <td>172</td> <td>MPa</td> <td>ASTM D 790</td>	Flexural Stress, brk, 2.6 mm/min, 100 mm span	172	MPa	ASTM D 790
Izod Impact, notched, 23°C32J/mASTMIzod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, sflow, 3.2 mm0.3 - 0.4%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Flexural Modulus, 2.6 mm/min, 100 mm span	6960	MPa	ASTM D 790
Izod Impact, Reverse Notched, 3.2 mm267J/mASTMTHERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten (PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface (PLC)4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	ІМРАСТ	Value	Unit	Standard
THERMALValueUnitStanHDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, sflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}2PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Izod Impact, notched, 23°C	32	J/m	ASTM D 256
HDT, 1.82 MPa, 6.4 mm, unannealed207°CASTMRelative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stilow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Izod Impact, Reverse Notched, 3.2 mm	267	J/m	ASTM D 256
Relative Temp Index, Elec105°CUL 7Relative Temp Index, Mech w/impact105°CUL 7PHYSICAL105°CUL 7Specific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, stlow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC}1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	THERMAL	Value	Unit	Standard
Relative Temp Index, Mech w/impact105°CUL 7Relative Temp Index, Mech w/o impact105°CUL 7PHYSICAL105°CUL 7Specific Gravity1.52ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, flow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeUL 7High Voltage Arc Track Rate {PLC}1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	HDT, 1.82 MPa, 6.4 mm, unannealed	207	°C	ASTM D 648
Relative Temp Index, Mech w/o impact105°CUL 7PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Relative Temp Index, Elec	105	°C	UL 746B
PHYSICALValueUnitStanSpecific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, sflow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC}1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Relative Temp Index, Mech w/impact	105	°C	UL 746B
Specific Gravity1.52-ASTMWater Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, flow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Relative Temp Index, Mech w/o impact	105	°C	UL 746B
Water Absorption, 24 hours0.18%ASTMWater Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	PHYSICAL	Value	Unit	Standard
Water Absorption, equilibrium, 23C0.98%ASTMMold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeUL 7High Voltage Arc Track Rate {PLC}1PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Specific Gravity	1.52	-	ASTM D 792
Mold Shrinkage, flow, 3.2 mm0.3 - 0.4%SABICMold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Water Absorption, 24 hours	0.18	%	ASTM D 570
Mold Shrinkage, xflow, 3.2 mm0.45 - 0.55%SABICMelt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Water Absorption, equilibrium, 23C	0.98	%	ASTM D 570
Melt Flow Rate, 337°C/6.6 kgf9.3g/10 minASTMELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Mold Shrinkage, flow, 3.2 mm	0.3 - 0.4	%	SABIC Method
ELECTRICALValueUnitStanRelative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStan	Mold Shrinkage, xflow, 3.2 mm	0.45 - 0.55	%	SABIC Method
Relative Permittivity, 1 kHz3.7-ASTMArc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStandard	Melt Flow Rate, 337°C/6.6 kgf	9.3	g/10 min	ASTM D 1238
Arc Resistance, Tungsten {PLC}6PLC CodeASTMHot Wire Ignition {PLC)1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStand	ELECTRICAL	Value	Unit	Standard
Hot Wire Ignition {PLC}1PLC CodeUL 7High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStandard	Relative Permittivity, 1 kHz	3.7	-	ASTM D 150
High Voltage Arc Track Rate {PLC}2PLC CodeUL 7High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStandard	Arc Resistance, Tungsten {PLC}	6	PLC Code	ASTM D 495
High Ampere Arc Ign, surface {PLC}4PLC CodeUL 7Comparative Tracking Index (UL) {PLC}4PLC CodeUL 7FLAME CHARACTERISTICSValueUnitStandard	Hot Wire Ignition (PLC)	1	PLC Code	UL 746A
Comparative Tracking Index (UL) {PLC} 4 PLC Code UL 7 FLAME CHARACTERISTICS Value Unit Standard	High Voltage Arc Track Rate {PLC}	2	PLC Code	UL 746A
FLAME CHARACTERISTICS Value Unit Stan	High Ampere Arc Ign, surface {PLC}	4	PLC Code	UL 746A
	Comparative Tracking Index (UL) {PLC}	4	PLC Code	UL 746A
UL Recognized, 94V-0 Flame Class Rating (3) 0.35 mm UL	FLAME CHARACTERISTICS	Value	Unit	Standard
	UL Recognized, 94V-0 Flame Class Rating (3)	0.35	mm	UL 94

Processing

Parameter		
Injection Molding	Value	Unit
Drying Temperature	150	°C
Drying Time	4 - 6	hrs
Drying Time (Cumulative)	24	hrs
Maximum Moisture Content	0.02	%
Melt Temperature	350 - 400	°C

Nozzle Temperature	345 - 400	°C		
Front - Zone 3 Temperature	345 - 400	°C		
Middle - Zone 2 Temperature	340 - 400	°C		
Rear - Zone 1 Temperature	330 - 400	°C		
Mold Temperature	135 - 165	°C		
Back Pressure	0.3 - 0.7	MPa		
Screw Speed	40 - 70	rpm		
Shot to Cylinder Size	40 - 60	%		
Vent Depth	0.025 - 0.076	mm		

Source GMD, last updated:01/13/2000

THESE PROPERTY VALUES ARE NOT INTENDED FOR SPECIFICATION PURPOSES.

PLEASE CHECK WITH YOUR (LOCAL SALES OFFICE) FOR AVAILABILITY IN YOUR REGION

(1) Typical values only. Variations within normal tolerances are possible for various colors. All values are measured after at least 48 hours storage at 23°C/50% relative humidity. All properties, except the melt volume and melt flow rates, are measured on injection molded samples. All samples tested under ISO test standards are prepared according to ISO 294.

(2) Only typical data for selection purposes. Not to be used for part or tool design.

(3) This rating is not intended to reflect hazards presented by this or any other material under actual fire conditions.

(4) Internal measurements according to UL standards.

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