



Product Data

AVALON 98 ABU DP

Thermoplastic Polyurethane

INTRODUCTION

AVALON 98 ABU DP is a UV-stabilized, high performance polyester based thermoplastic polyurethane for injection moulding applications.

AVALON 98 ABU DP is part of the AVALON Perform Range and offers a premium soling material for sports footwear and top-pieces.

The features offered include :

- UV resistance
- Outstanding abrasion and scratch resistance
- Good flex performance even at low temperatures
- Excellent multilayer bonding
- Perfect colour match
- Fast cycle times

Table 1: Typical Physical Properties ⁽¹⁾

Property	Method	Unit	Value
Density	ISO 1183-1	g/cm ³	1.23
Hardness	ISO 868	ShA	98
Hardness	ISO 868	ShD	56
Tensile Strength	DIN 53504	MPa	40
Elongation @ break	DIN 53504	%	400
100% Modulus	DIN 53504	MPa	17
300% Modulus	DIN 53504	MPa	29
Tear Strength (Angle)	ISO 34-1	kN/m	165
Abrasion Resistance	ISO 4649	mm ³	35

(1): Parts tempered for 20 hrs @ 100°C prior to testing.

COMPONENT ASSEMBLY

The AVALON Perform Range can be combined with the full range of AVALON TPUs though a variety of assembly methods and gluing.

HEALTH AND SAFETY ADVICE

Before undertaking any trials with this product it is essential that all personnel are aware of the necessary precautions that must be taken. These are detailed in the relevant Safety Data Sheet that will be provided by Huntsman Polyurethanes.

POLYMER SELECTION

Before selecting this product it is necessary that the user ensures its performance will meet all operational and end use requirements. Having satisfied these requirements, should changes be contemplated in method of application, materials, service conditions or any other change that could affect the ultimate performance of the end product, then further tests and trials should be carried out.

For assistance with particular problems and applications, please contact the AVALON TPU Technical Service Department.

PACKAGING & STORAGE

AVALON TPU is supplied in 25 kg moisture guarded bags, 40 or 45 per pallet and shrink wrapped.

AVALON 98 ABU DP has an expected shelf life of minimum 12 months after shipment date. The product should be stored in a dry and cool place in the manufacturer's original packaging.

AVALON 98 ABU DP is a development product.



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MATERIAL PREPARATION

AVALON TPU grades are supplied pre dried in moisture guarded sacks. To ensure trouble free processing and high quality injection moulded parts, it is preferable to dry AVALON TPU grades. The recommended drying conditions are 2-3 hrs at 85-90°C in circulating air. For specific advice on colouring AVALON TPU grades, the use of additives and regrind, please contact the AVALON TPU Technical Service department.

SCREW DESIGN

Injection moulding machines with general purpose polyethylene type 3 stage screws are most suitable for processing AVALON TPU grades. High shear screws with mixing pins, nylon type screws or short compression stage screws are not recommended. The most suitable configuration is listed in Table 2.

MOULD CONSIDERATIONS

To avoid shear degradation the runner system should be as generous as possible with a full round / circular or trapezoid section offering the best results. Gating should be as large as possible with a relatively short length to ensure maximum transference of holding pressure. Most designs are appropriate with the exception of submarine and pin gating. Mould cavities with a sand blasted finish will improve demoulding. However polished moulds give best transparency properties. Standard venting techniques should be employed to eliminate air trapping and burn marks.

The address of your nearest Technical Service Department is:

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Typical Screw Diameter	40 - 120 mm
L/D Raio	20 – 25 :1
Compression ratio	2.0 – 3.0 :1
3 Stage Design	
Feed Zone	0.4 L
Compression Zone	0.3 L
Metering Zone	0.3 L
Screw rotation speed	20 – 80 rpm
Injection pressure	20 – 100 bar
Secondary or holding pressure	10 - 50 bar
Back pressure	0.3-3 bar
Injection speed	as slow as possible
Mould temperature	25 - 50°C
Temperature profile	
Feed zone	25-35 °C
Rear zone	190-210 °C
Centre zone	195-215 °C
Front zone	200-220 °C
Nozzle tip	195-210 °C

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