

Elvamide[®] 8061

Elvamide® nylon multipolymer resins are a family of unique polymers having outstanding abrasion resistance, high tensile strength and elongation, and excellent adhesion to nylon yarns.

Important benefits of Elvamide® are:

Excellent adhesion to nylon yarn

Readily applied from solutions in low cost, guick evaporating alcohols

High melting point prevents "gumming-up" at high needle temperatures frequently encountered in high speed sewing

Only 4% to 10% Elvamide® is required to give excellent bonding, with consistent quality

Elvamide® 8061 is a general purpose nylon multipolymer resin combining good solubility, abrasion resistance and toughness.

Product information

Resin Identification Part Marking Code ISO designation	PA6/66/610 >PA6/66/610< ISO 16396-PA6/66/6	ISO 1043 ISO 11469 i10,,G1,,
Typical mechanical properties	dry/cond.	
Tensile Strength	51/- M	Pa ASTM D 638
Elongation at break	320/- %	ASTM D 638
Flexural Modulus	950/- M	Pa ASTM D 790
Hardness, Rockwell, Scale R	71/-	ASTM D 785
Thermal properties	dry/cond.	
Melting temperature, 10°C/min	156/* °C	C ISO 11357-1/-3
Other properties	dry/cond.	
Water absorption, Immersion 24h	3.1/* %	Sim. to ISO 62
Specific Gravity	1.08/*	ASTM D 4052

Printed: 2023-09-21

Page: 1 of 1



