

Feb 2019 Version 2

D5-FILM09

AF 0900

AF-0900 is a 100% biodegradable variant of Advanced Poly's most popular film. AF 0900 uses an environmentally-friendly degradation process that permits the material to be digested by natural-occurring soil microorganisms, leaving no distinguishable polyethylene or toxic residue. Extruded in-house at Advanced Poly's production facility in Akron, Ohio, this film is tailored for the customer's Industrial applications. No matter the application, this film offers outstanding strength with test results far exceeding typical low-density blends. In many cases, the results are double the elongation and dart impact of comparable film and film thicknesses. This offers customer the ability of down-gauging while achieving required product protection.

The D5-FILM09 is suitable for Industrial-grade applications where biodegradability is desirable, and is available in Clear, Green Tint, Opaque White, Opaque Black, with or without printing.

Applications: Hardware / industrial components, printed bags.

Available treated for flexo printing, thermal, hot

stamp, or label application.

Specifications:

Properties	Typical Values			
	1.5 mil	2.0 mil	3.0 mil	4.0 mil
Haze (%)	9.4	12.5	16.6	18.8
Gloss at 45°	64	58	50	47
Dart Impact (g/mil)	45	69	49	56
Ky Puncture (g/mil)	14	22	27	19
Utility Tensile Strength (MPa)	31	34	32	30
Elmendorf Tear Strength (g/mil)	430	370	340	285
Elongation (%)	1,100	1,100	1,290	1,330



APPI Film Data Sheet



Available Colors:

D5-FILM09-2-Opaque Black	D5-FILM09-2-Green Tint	D5-FILM09-2-Opque White

Disclaimer: This information, which is provided in good faith, is offered solely for your consideration, investigation, and verification. Advanced Poly makes no warranty of any kind, including without limitation any and all implied warranties, representations, and conditions, including suitability for a particular use or purpose. It is the customer's responsibility to be guided by his own tests and methods to ensure the quality of his product. Responsibility for use, storage, handling, and disposal of the products described herein is that of the purchaser or end user.