

Alkatane® HD0195F

Technical Data Sheet High Density Polyethylene

DESCRIPTION

Alkatane HD0195F is a medium molecular weight High Density Polyethylene grade with high stiffness, good processability, and moisture barrier properties.

APPLICATION

<u>Film Extrusion</u>: Alkatane HD0195F is well-suited to the production of film for food and product packaging. Numerous other applications benefit from blending Alkatane HD0195F to enhance the stiffness of LDPE / LLDPE based films, including in the core layer of high clarity coextruded films.

FOOD CONTACT / PRODUCT SAFETY

For food contact information please refer to the Regulatory Data Sheet at <u>genos.com</u>. For product safety information please refer to the Safety Data Sheet at <u>genos.com</u>.

Polymer Properties	Value ¹	Units	Test Method
Melt Index @ 190°C, 2.16 kg	1.3	g/10 min	ASTM D1238
Melt Index @ 190°C, 5.0 kg	4	g/10 min	ASTM D1238
Density	0.960	g/cm ³	ASTM D1505/D2839

1. Typical values - not to be construed as specifications.

For up to date information, refer to genos.com.

This information is offered solely for your consideration, investigation, verification and shall not be construed as a warranty or representation for which Qenos Pty Ltd assumes legal liability, except to the extent that such liability is imposed by legislation and cannot be excluded. Values quoted are the result of tests on representative samples, and the product supplied may not conform in all respects. Qenos Pty Ltd reserves the right to make any improvements or amendments to the composition of any grade or product without alteration to the code number. In using Qenos Pty Ltd's products, you must establish for yourself the most suitable formulation, production method and control tests, to ensure the uniformity and quality of your product in compliance with all laws. Qenos Pty Ltd ACN 054 196 771 is the registered user of the Qenos Logo which is registered trademark of Qenos Pty Ltd. "Alkatane" is a trademark of Qenos Pty Ltd.





Issue date: 21/06/2023 Version number: V1