

ICELENE LL2025-G Butene Copolymer LLDPE Film Resins

Grade Additive packages Applications

ICELENE LL2025-G Slip (0 ppm), Antiblock (0 ppm) Masterbatch base resin

PRODUCT DESCRIPTION

ICELENE LL2025-G is a certified prime resin in granular form intended for use in masterbatch. ICELENE LL2025-G meets the requirement of FDA regulation 21 CFR 177.1520(c) The monomer or adjuvant volumes represented by this product are not covered under a REACH registration.

		Metric Units		English	
Properties*	Test Method	Typical Value	Unit	Typical Value	Unit
Melt Flow Index (Condition 190°C/2.16 kg.)	ASTM D1238	20.0	g/10 min.	20.0	g/10 min
Density (23°C)	ASTM D792	0.926	g/cm³	0.926	g/cm³
Tensile Strengh at Yield	ASTM D638	14	Мра	2100	psi
Tensile Strengh at Break	ASTM D638	8	Мра	1100	psi
Elongation at Break	ASTM D638	60	%	60	%
Flexural Modulus -1 % Secant	ASTM D790	430	Мра	62000	psi
Hardness (Shore D)	ASTM D2240	50		50	

^{*} Typical Value of Properties which can vary with in specification limits and are not to be construed as specifications.

The technical information, suggested uses and applications presented are made without charge and are believed to be reliable; however, ICD America LLC disclaims responsibility for reliance and results of use of this information. ICD AMERICA LLC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, CONCERNING THE PRODUCT(S) DESCRIBED HEREINABOVE, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ICD America LLC expressly disclaims any statements or suggestions as being inducement. All users should rely upon their own knowledge and testing in determining product suitability.

This product is not intended for use in medical applications and should not be used in any such application