Chemical Solutions for the Lubricants Market



For each need, we offer a solution.



We offer great solutions for producers of industrial lubricants: Braskem PIB, an ideal component for synthetic lubricating oils, grease and additives; and Isoparafins with diferent distillation ranges, which allow for the production of odorless and colorless solvents.





Braskem PIB

Braskem PIB is nontoxic and has NSF certification, which makes it suitable for highly demanded applications such as the Food Industry

In order to fulfill the needs for these applications, Braskem PIB has a diversified portfolio with di erent molecular weights: light, medium, and heavy.



A bright, transparent and stable product even when exposed to light



Chemically stable



Resistant to oxidization, light, and temperature



Excellent dielectric properties

A diversified portfolio



Properties	Average molecular weight	Viscosity 37.8 °C	Viscosity 100 °C	Color	Density 20/4 °C	Flash point	Pour point	
Unit	g/mol	cSt	cSt cSt		-	°C	°C	
Test method	Internal	ASTM D-445	ASTM D-446	ASTM D-1209	ASTM D-4052	ASTM D-92	ASTM D-97	
Grades								
PIB 4	300	15	-	50	0.82	125	-50	
PIB 6	330	32	6	50	0.84	130	-50	
PIB 8	440	105	12	50	0.85	130	-30	
PIB 10	500	380	28	50	0.87	135	-30	
PIB 24	940	7000	210	30	0.89	200	-5	
PIB 32	1300	22000	700	30	0.90	220	5	
PIB 122	2500	-	3200	30	0.91	240	10	
PIB 128	2700	-	4400	30	0.91	255	15	
PIB 240	4200	-	13000	30	0.92	280	ND	

Braskem PIB in Lubricants

In lubricants, PIB can be used either as an additive or as the base oil of formulations. See below the characteristics provided by Braskem PIB in each application:



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Braskem PIB as a base oil

Compare the viscosity of Braskem PIB with different base oils.

Viscosity at 40°C (cSt)

- Spindle Para n Oil Light-Weight Neutral Para n Oil Medium-Weight Neutral Para n Oil Heavy-Weight Neutral Para n Oil Hydrogenated Naphthenic Oil PIB 4 PIB 10 PIB 24
- 10

 30

 65

 100

 150

 15

 380

 7000

 22000

Viscosity at 40°C (cSt)

PIB 32



Shear Stability

Sonic shear stability test							
Material	Initial viscosity	Viscosity reduction					
	at 38°C (cST)	1 hour	2 hours				
14% PIB 122 in oil 5W	62.9	6%	7%				
100% PIB 6	23	1.5%	2%				

PIB 32 – Shear Test



High Purity

- Applied in compressors and machines in refineries, plants, and chemical industries
- Prevention of catalyst poisoning
- High viscosity, which allows the handling of liquefied gas

APPLICATION EXAMPLE

 Rolling bearings in sugar production plants (Viscosity – 16,000 cSt @ 40°C)

Clean Burning

- No deposits and less smoke
- PIB evaporates completely without leaving residues
- No formation of stains or soot

APPLICATION EXAMPLE

- Two-stroke engines
- Metalworking fluids: stamping, pressing, and foiling

PIB as an Additive for Lubricants

Braskem PIB is used as building block for the manufacture of detergents and dispersants, such as PIBSA and PIBA, which are widely used in the formulation of additive packages for lubricants and fuels.

PIB as a viscosity modifier

Braskem PIB stands out when used as a viscosity index modifier (MVI) for mineral oils. Check in the plot on the right the viscosity index values for the various PIB grades.

Viscosity index







▶ Braskem Sensitis[™]

We have a special line of high-purity, highperformance hydrogenated solvents that feature a very low concentration of aromatic compounds, comprising four products of di erent distillation ranges, which enable the choice of the ideal solvent for application in lubricants.

Main properties

- High purity
- Colorless
- Odorless
- Liquid
- Chemically stablel



Product	Density (20/4 °C)	IBP (°C)	FBP (oC)	Flash point (°C)	Aniline point (°C)	Mixed aniline point (°C)	Evaporation rate (Butyl Ac. = 100)	Benzene Concentration (%)	Color (Pt/Co)	
	0.71	35	160	< 10	75	-	122	< 0.01	< 5	
	0.72	130	150	20	76	-	94	< 0.01	< 5	
17/21 Braskem Sensitis™	0.75	170	210	52	83	-	8	< 0.002	< 5	
22/25 Braskem Sensitis™	0.78	218	255	90	89	_	0,5	< 0.002	< 5	

www.braskem.com



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