



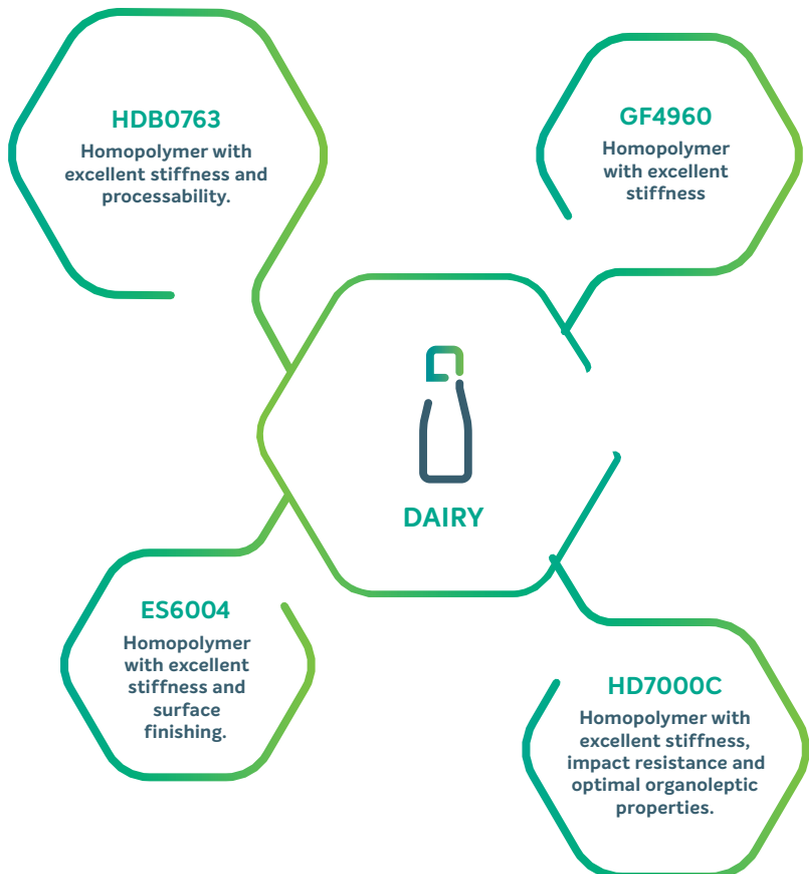
**Polyethylene &
Polypropylene**
Blow Molding
Products



Blow Molding Products Polyethylene

Packaging for dairy products

Blow molded for dairy beverages require bottles with high mechanical stiffness, high productivity, excellent surface finishing, in addition to optimal organoleptic properties. Braskem produces a portfolio of appropriate Blow molding bottle grades to preserve all flavor and aroma features of dairy beverages.



Packaging for lubricating oils

Braskem has a complete portfolio for of blow molding products for lube oils which, in pace with the evolution of market requirements, present high mechanical stiffness, chemical resistance and productivity.

BS002W

Copolymer with excellent stiffness and impact resistance combined with optimal ESCR¹.

HS5403

Copolymer with excellent ESCR¹.

HS5502

Copolymer with good balance of properties and excellent processability.

LOBRICATING OILS



HDB0358

Copolymer with excellent stiffness and impact resistance combined with optimal ESCR¹.

HDB0355

Copolymer with good balance between stiffness and impact resistance.

¹Environmental Stress Cracking Resistance



Packaging for household products

Household products require packaging with high resistance to surfactant substances. Braskem offers the market resins presenting excellent balance of ESCR¹ and mechanical properties.

BS002W

Copolymer with excellent stiffness and impact resistance combined with optimal ESCR¹.

GF4950

Copolymer with good stiffness and ESCR¹.

HDB0358

Copolymer with excellent stiffness and impact resistance combined with optimal ESCR¹.



HOUSEHOLD

RIGEO 4950HS

Copolymer with extra high ESCR¹ and good processability.

HS5403

Copolymer with excellent balance of ESCR¹ and optical properties.

HS5502XP

Copolymer of excellent processability and ESCR¹.

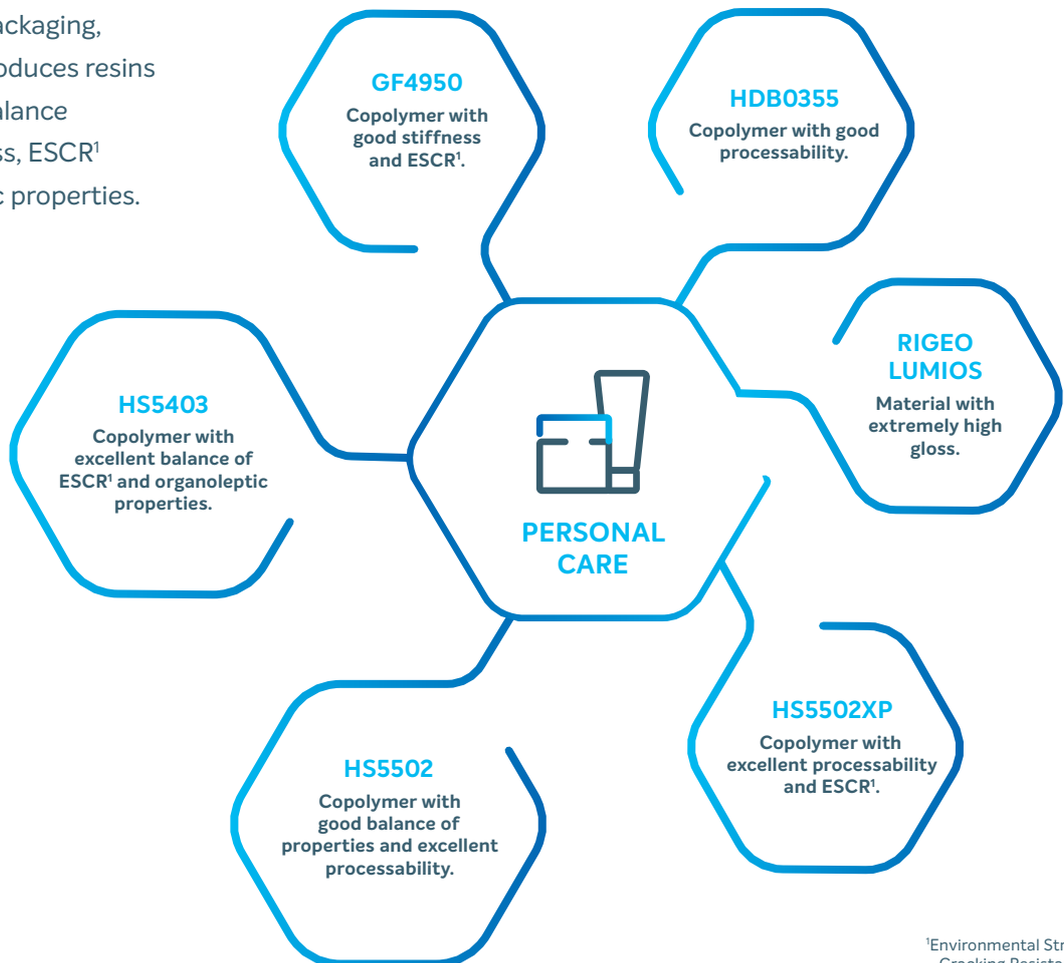


¹Environmental Stress Cracking Resistance



Personal Care

Personal Care packaging, Braskem also produces resins with excellent balance between stiffness, ESCR¹ and organoleptic properties.



¹Environmental Stress Cracking Resistance





Industrial Packaging

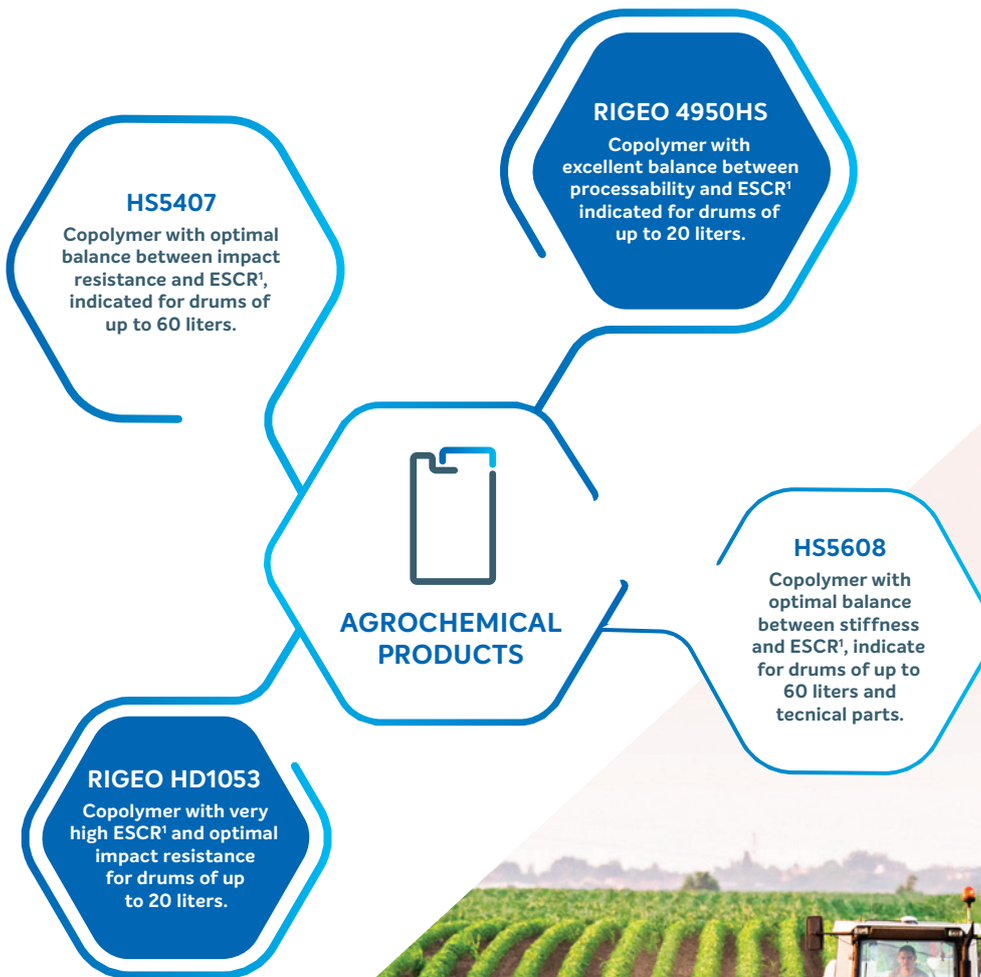
Braskem has a complete portfolio of blown plastic packaging ranging from 5 to 1000 liters for application in chemical and food industries, among others. The resins available for the market present excellent balance between processability and mechanical properties, impact resistance, stiffness and ESCR¹.



¹Environmental Stress Cracking Resistance

Packaging for agrochemical products

Our portfolio for the agrochemical segment is robust, comprising containers for hazardous products up to 100 liters. The portfolio is appropriate for the characteristics of equipment installed base and typical weather conditions, and meets severe handling and storing conditions. Braskem is focused on the ongoing improvement of its portfolio, as well as in development of products that aggregate safety to the chain.



¹Environmental Stress Cracking Resistance





Blow Molding Products **Polypropylene**

Braskem has complete portfolio of packaging produced by the Blow Molding and also by the Injection Stretch Blow Molding process that serve several market segments, such as the food industry, technical parts and cosmetics, among others.

DR155.01

Random Copolymer Polypropylene with excellent transparency suitable for cosmetic packaging.

Inspire 114EU

Impact Copolymer Polypropylene, with excellent balance between impact/stiffness performance and high temperature resistance.



POLYPROPYLENE

DR7051.01

Random Copolymer Polypropylene with excellent transparency suitable for cosmetic packaging. Grade designed for Injection Stretch Blow Molding process.



PRB0131

Random Copolymer Polypropylene, for milk can, water carboy and personal care packaging. Presents good impact resistance and organoleptic properties.

H603

Polypropylene Homopolymer for water bottles and foods in general. Material with excellent stiffness and processability.

Prisma 6410

Random Copolymer Polypropylene, for blowing parts at extremely high transparency.

POLYPROPYLENE



H604

Polypropylene Homopolymer for flasks for food and cleaning products in general. Material with optimal transparency and stiffness.

HP500D

Polypropylene Homopolymer for cosmetic and food packaging. Material with high stiffness and impact resistance.

CP741

Polypropylene Heterophasic Copolymer for technical parts. Material with excellent impact resistance and good processability.

