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REPSOL

Transparency Flexibility Integrity Responsibility

Innovation

Technical Service & Development

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Polyether polyols



Alcupol® Flexible slabstock & moulding; rigid foams and CASE applications





Where innovation meets excellence

Technological strength

We use our technology in the production of propylene oxide/styrene monomer (POSM) and new polyol developments.

The implementation of our technical solutions and our long experience in the polyol production since the '70s, allows us to offer outstanding products and services.

Our **Technology Centre** is a recognized **innovation model in Europe.** This leading site together with our continuous industrial developments have enabled us to become an international reference in the POSM sector.

These infrastructures, together with our **highly qualified technical and development teams**, always equipped with the latest technologies, guarantee our commitment with product innovation.

Safety & Sustainability

Our numerous certificates & awards confirm Repsol as a model in safety and transparency.

In 2016 EuPC (European Plastics Converters Association) awarded us the Best Polymer Producers Award for Europe and the Global Innovation prize for our quality standards, regulation compliance, efficiency, communication and innovation values.

Through multiple projects and research we are committed to increasing the circularity and life cycle of plastics. Among the actions taken we signed the "Plastics 2030" Voluntary Commitment presented by Plastics*Europe* to increase the efficient use of resources.

True partners

We work hand in hand at our customers' sites to optimize product performance. We take into consideration the different standards and the specific requirements of each application.

Where **others only see a client we see a partner** to keep improving. This is how our technical service turns into a competitive advantage to help you offer better solutions.

Repsol

over decades of experience in the world of energy

and one of the biggest private oil & gas companies.

Chemicals

over **95 Countries** where we market our products

Added value

Repsol's Chemicals Division, with a high degree of integration, focuses its strategy in the constant generation of value through differentiated products and services.

Over

Repsol manufactures a wide variety of products, ranging from base petrochemicals to derivates.

5 Creferences

Base petrochemicals: ethylene, propylene, butadiene and benzene.

Intermediate products: styrene, propylene oxide, polyether polyols, and propylene glycols.

Polyolefins: polypropylene (PP) and PP compounds, both high and low density polyethylene (HDPE and LDPE), metallocene linear low density polyethylene (mLLDPE), ethylene vinyl acetate (EVA) and ethylene butyl acrylate (EBA) copolymers.



We focus all our resources to reach our most important goal: to develop innovative solutions. Our Technology Centre in sync with our steady plant improvements and our development of Industrial Sites, has steered **Repsol's leadership in POSM** production. An international reference to offer you always the latest solutions.

Polyether polyols for flexible slabstock & moulding Polyether polyols for rigid foams Polyether polyols for CASE applications



At Repsol we are committed with the development of new products for our clients. We are in constant search of innovative solutions to meet all your needs. Our goal is to develop cutting-edge products to offer reliable and quality solutions to enhance your business. Due to this vision Repsol displays one of the widest ranges of polyether polyols in the market.



Over the years we have developed an **integrated chemical business** controlling all key factors of the value chain: research, development, manufacturing and distribution.

This **unique vision** enables us to understand our customers needs and requirements. A valuable experience that led us to build the first POSM plant in Europe in the early '70s. An insight that continues today to drive our search for excellence.



Our versatility allows us to produce one of the most extensive ranges of polyether polyols in the market for a wide range of industrial sectors like:













A full range of polyols and benefits within your reach

We create innovative solutions

and adapt them to each specific requirement.

We believe in quality and reliable products you can trust every time.

We know every request is different, that is why we offer a wide product range for a broad variety of applications:

/ Polyether polyols for rigid foams / Polyether polyols for flexible slabstock & moulding / Polyether polyols for CASE applications

We believe in sustainable models.

Polyols for rigid foams contribute to increasing energetic efficiency in buildings and electrical appliances by reducing CO, emissions.

We are a customer-orientated company. Always ready to listen to our customers' needs.

Our new polyol development, with very low content of volatile organic compounds, strengthens our commitment with safety and sustainability.

Innovation

Quality

Sustainability

Polyols for slabstock and moulding applications

Flexible polyols

Grade	Hydroxyl number	Viscosity
	mg KOH/g	25°C, cP
F-4811	48	560
F-5511	55	490
F-5611	56	470
F-2831	28	1,100
F-3231	32	1,350
F-1251	125	359
F-3531	35	800
F-3011	31	1,250
F-5521	55	500
X-1950	190	350
X-1550	163	300
X-1450	154	300
X-7510	250	260

Polyols make it possible to obtain foams to suit the specific needs of the different comfort and vehicle applications Non reactive triol 3,500 g/mol molecular weight used in the production of conventional foams for the comfort market

Non reactive triol 3,000 g/mol molecular weight used in the production of conventional foams for the comfort market

Non reactive triol 3,000 g/mol molecular weight, 100% propylene oxyde designed to produce conventional CME foams for the comfort market

Reactive triol 6,000 g/mol molecular weight used in the production of high resilience and moulded foams for the comfort market, including furniture and automotive

Triol 5,000 g/mol molecular weight and high ethylene oxyde content used as cell opener and in the production of hypersoft foams

Triol 1,300 g/mol molecular weight, 100% ethylene oxyde used as cell opener and in the production of hypersoft foams

Reactive triol 4,800 g/mol molecular weight used in the production of high resilience and moulded foams for the comfort market, including furniture and automotive

High functionality reactive polyol and high molecular weight used in the production of high resilience and moulded foams for the comfort market, including furniture and automotive

Medium reactive triol 3,000 g/mol molecular weight used in the production of hot moulding foams for the automotive comfort market

Polyether polyol specially designed for the production of MDI slabstock and moulded viscoelastic foams for the comfort market

Polyether polyol designed for the production of T65 and T80 viscoelastic foams for the comfort market

Polyether polyol designed for the production of T65 and T80 viscoelastic foams for the comfort market

Triol 700 g/mol molecular weight specially designed for the production of T80 viscoelastic foams for the comfort market



Polyols for slabstock and moulding applications

Polymeric polyols

Grade	Hydroxyl number	Solid content	Viscosity
	mg KDH/g		25°C, cP
P-3091	32.5	42	4,500
P-3041	32.5	42	4,500
P-3621	38.5	25	1,400
P-3921	40.5	20	1,200
P-4181	42.5	15	950
P-4311	44.0	10	780
P-3811	40.0	27	1,350
P-2621	26.0	25	2,800
P-2921	28.0	20	1,800
P-3021	30.0	15	1,450

Polymeric polyols make it possible to obtain foams that meet the most demanding market requirements Styrene and acrylonitrile graft non reactive polyether polyol 42% solid content and low free styrene content used in the production of very high hardness slabstock foams

Styrene and acrylonitrile graft non reactive polyether polyol 42% solid content used in the production of very high hardness slabstock foams

Styrene and acrylonitrile graft non reactive polyether polyol 25% solid content used in the production of very high hardness slabstock foams

Styrene and acrylonitrile graft non reactive polyether polyol 20% solid content used in the production of medium hardness slabstock foams

Styrene and acrylonitrile graft non reactive polyether polyol 15% solid content used in the production of medium hardness slabstock foams

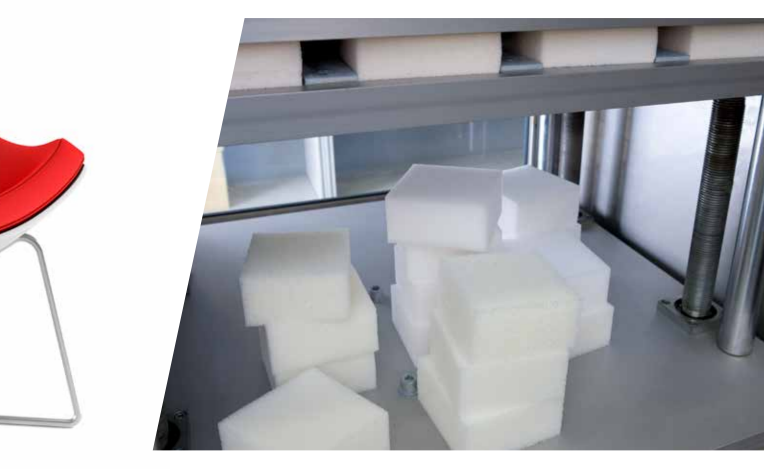
Styrene and acrylonitrile graft non reactive polyether polyol 10% solid content used in the production of medium hardness slabstock foams

Styrene and acrylonitrile graft medium reactivity polyether polyol 27% solid content used in the production of hot moulded foams for the automotive comfort market

Styrene and acrylonitrile graft reactive polyether polyol 25% solid content used in the production of high resilience slabstock and moulded foams for the comfort market, including furniture and automotive

Styrene and acrylonitrile graft reactive polyether polyol 20% solid content used in the production of high resilience slabstock and moulded foams for the comfort market, including furniture and automotive

Styrene and acrylonitrile graft reactive polyether polyol 15% solid content used in the production of high resilience slabstock foams for the comfort market



Polyols for rigid foams

Grade	Hydroxyl number	Functionality	Viscosity
	mg KOH/g		25°C, cP
R-1610	160	3.0	250
R-2510	250	3.0	260
R-3810	380	3.0	350
R-3600	360	4.5	2,750
R-4110	410	4.5	5,250
R-4920	490	4.5	9,500
R-4520	455	4.5	5,250
R-4720	475	5.5	19,000

Its insulating properties help to increase the energy efficiency of buildings and appliances, by reducing emissions of CO_2 into the atmosphere



Description

Non reactive triol 1,000 g/mol molecular weight, 100% propylene oxyde, used in the production of OCF foams, rigid foams and non cellular polyurethanes

Non reactive triol 700 g/mol molecular weight, 100% propylene oxyde, used in the production of OCF foams, rigid foams and non cellular polyurethanes

Non reactive triol 450 g/mol molecular weight, used in the production of rigid foams and non cellular polyurethanes

High functionality sucrose-glycerol based polyol with low viscosity recommended for the production of rigid foams for the construction and isolation markets

High functionality sucrose-glycerol based polyol used in the production of rigid foams for the construction and isolation markets

High functionality sucrose-glycerol based polyol used in the production of rigid foams for the construction and isolation markets

High functionality sorbitol-glycerol based polyol used in the production of rigid foams for the construction and isolation markets

Very high functionality sorbitol-glycerol based polyol used in the production of rigid foams for the construction and isolation markets



Polyols for CASE applications

Grade	Hydroxyl number	Viscosity
	mg KDH/g	25°C, cP
C-4811*	48	560
C-4814	48	560
C-5611	56	495
C-5710*	570	700
C-5521*	55	500
C-3531*	35	800
C-2831	28	1,100
D-0411*	280	65
D-1011*	110	150
D-2021*	56	300
D-2000*	59	300
D-4011*	28	850

* Contains an antioxidant that has been cleared by the FDA for use in food packaging and/or other applications as an indirect food additive

Present in modern coating materials, in vehicles, cables, floors, walls, bridges, roads... they insulate safely and effectively, improving their durability and appearance Description

 Non reactive triol 3,500 g/mol molecular weight

 Non reactive triol 3,500 g/mol molecular weight

 Non reactive triol 3,000 g/mol molecular weight, 100% propylene oxyde

 Non reactive triol 300 g/mol molecular weight

 Medium reactivity triol 3,000 g/mol molecular weight

 Reactive triol 4,800 g/mol molecular weight

 Reactive triol 6,000 g/mol molecular weight

 Non reactive diol 4,000 g/mol molecular weight, 100% propylene oxyde

 Non reactive diol 1,000 g/mol molecular weight, 100% propylene oxyde

 Non reactive diol 2,000 g/mol molecular weight, 100% propylene oxyde

 Reactive diol 2,000 g/mol molecular weight, 100% propylene oxyde

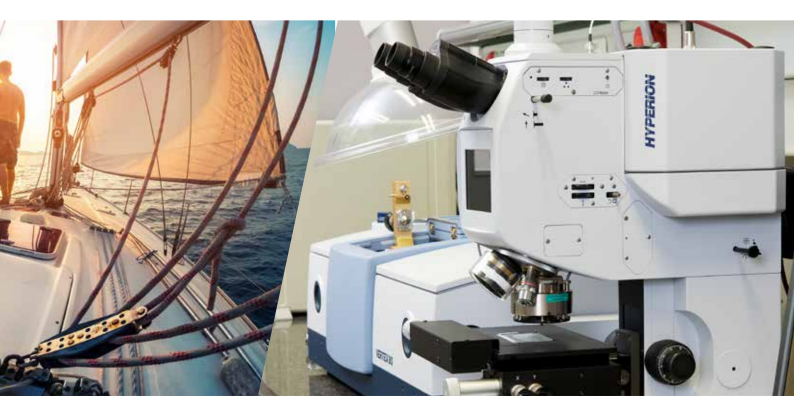
 Reactive diol 2,000 g/mol molecular weight, 100% propylene oxyde

 Reactive diol 2,000 g/mol molecular weight, 100% propylene oxyde

 Reactive diol 2,000 g/mol molecular weight

 Reactive diol 2,000 g/mol molecular weight





Building trust through safety and transparency

Excellence is intrinsic to Repsol's values. It infuses our daily work and helps guide our decisions and actions, contributing to achieve the commitment made to our customers, stakeholders, employees, suppliers / partners and society to build a better future.

Safety is our priority

Petrochemical complexes, packaging facilities and logistics centres all have OHSAS 18001.2007 (Occupational Health and Safety Assessment Series) certification for their rigorous safety measures.

Petrochemical complexes, packaging facilities and logistics centres

OHSAS 18001.2007

Technical Data Sheets and MSDS are available on: www.repsol.com



Quality

All petrochemical plants are compliant with the current ISO 9001:2015 standards, for the quality of processes from manufacture to distribution, transport management and end product warehousing.

All petrochemical plants

ISO 9001:2015



FSSC 22000

A global company that seeks the welfare of people and is a step ahead in building a better future through the development of smart energy

Environment

We set up and deploy ambitious energy efficiency programmes to reduce energy consumption and GHG emissions as one of the key elements of our strategy. These programmes pursue long term targets which have been made public in order to facilitate their progress by the stakeholders. In this sense, Repsol Química has attained a final reduction of 0.56 million tonnes of GHG emissions at the end of the 2006-2013 period. Repsol is currently working on a new target covering the period 2014-2020, that involves an additional reduction of 0.42 million tonnes of CO₂.

All petrochemical complexes, have ISO 14001 certification for their environmental management and the reduction of the impact of their facilities; and ISO 14064 for the annual verification of greenhouse gas (GHG) emissions.

The Chemical area of our complexes in Tarragona (2015), Puertollano (2013) and Sines (2016), has implemented an Energy Management system according to the requirements indicated in the International Standard ISO 50001. This system is dedicated to developing and implementing our organization's energy policy, as well as manage the energy aspects of our activities, products or services. The objective is to increase and improve our energy efficiency, based on systems' implementation aimed at continuous energy performances improvement and thus contribute to a more efficient and sustainable use of energy.

Repsol reinforced its commitment with sustainability by signing the "Paris Pledge for Action" document. An historical agreement in which both developed countries and less developed countries and companies engaged to contribute towards a low CO, emission economy.



Puertollano, Tarragona and Sines

ISO 50001 / ISO 14001 / ISO 14064

Differentiation Safety Globalization Vision Efficiency



May 2018

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