

Technical Data Sheet

PROMOX P401

REVISION N°02

DATED 01.02.2010

PRODUCT AND COMPANY IDENTIFICATION

Commercial name PROMOX P401

Chemical name CycloHexanone peroxide in dimethyl phthalate and diacetone alcohol

Intended use For Industrial Use – Curing of Unsaturated Polyester Resins – Reaction Initiator

Manufacturer/supplier PROMOX SRL Via A. Diaz, 22/a 21038 Leggiuno (VA)

tel. +39/0332/648380 fax +39/0332/648105 e-mail info@promox.eu

Emergency telephone In the case of any accidental contact, call:

ANTIPOISONS CENTER – MILAN – ITALY TEL. +39/02/66101029 PROMOX SRL – 24h/24h TEL. +39/0332/649267

PRODUCT PROPERTIES AND RANGE OF APPLICATION

Description of the Products

Accelerators and Promoters

Uses and Contraindications

The **PROMOX P401** peroxide is a solution of CycloHexanone peroxide (CAS 12262-58-7) in plasticizers. It is used for the curing process of unsaturated polyester resins together with various accelerating systems.

The **PROMOX P401** is used in most production cycles at a temperature ranging from 15 to 80 degrees centigrade. The **PROMOX P401**, in the presence of a cobalt accelerator, may be used at room and elevated temperatures. The concentration of use generally ranges from 1 to 2 part /100 parts of resin

Generally cobalt salts (octoate, naphtenate) are used but seldom vanadium o manganese salts. The accelerator performances can be improved by adding promoters which exalt their action.

The **PROMOX P401** is an high activity peroxide which assures a quite short gel time, a fairly rapid hardening, but gradual and regular, with a low exothermic peak. This kind of behaviour gives, as final result, less colour variations of the resin and so of the final article. Such type of peroxide, additionally, ensures a optimum hardening of reduced thickness artefacts without causing mechanical stress areas and/or creation of ruptures and/or cracks. Together with suitable resins is employed for the production of slabs that both buttons from rods. Is also used for the curing of large compounds, in paint catalysis at ambient temperature together with a cobalt accelerator.

The **PROMOX P401** is an high activity cross linking peroxide formulated for specific applications. **Application sectors**: Polyester Resins. **At ambient temperature:** Hand lay-up and Spray lay-up, Buttons.

Packaging

Stability

Storage

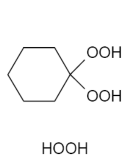
Curing Diagrams

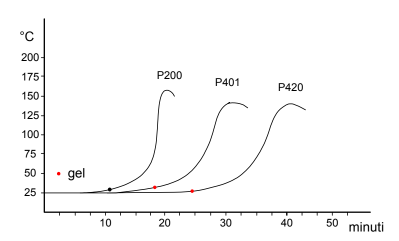
Promox peroxides are normally packaged in $25~\rm kg$ polyethylene drums. Smaller packaging is available as requested. Drums are palletised from $600~\rm kg$ weight net.

The product is stable under normal storage conditions for at least six months from the date of production.

When the product is stored under recommended storage conditions, it keeps the original properties for a period of at least six months after delivery. **Recommended storage Temperature: < 30°C.**

The following diagram helps the users to choose the most suitable Promox product. It compares the activity of Promox P401, P401 with a normal MekP. A medium reactivity, preaccelerated orthophtalic resin has been used to test the peroxide. The curves were obtained by adding 2 parts of peroxide /100 parts of resin at 25° C.







Technical Data Sheet

PROMOX P401

REVISION N°02

DATED 01.02.2010

PHYSICAL AND CHEMICAL PROPERTIES

Canaral	information	٠
General	mnormanor	ı

Characteristic	Characteristic	Characteristic
Appearance	-	Liquid
Colour - Odour	-	Colourless – Characteristic Distinctive
Active oxygen content	%	5.5
Peroxides content	%	> 20
Flegmatizer – DiacetonAlcohol Content	%	> 50

Other information

Characteristic	Characteristic	Characteristic
Boiling point/ interval	°C	100°C decomposes
Flash point (closed cup)	°C	> SADT value
Flammability ASTM D-4206-96(2001)	-	80°C
Explosive properties	-	Product is not explosive.
SADT (Self Accelerated Decomposition Temperature)	°C	> 60
Relative density UNI EN ISO 12185-00	d 20/20	1.100
Viscosity at 20 °C ISO UNI EN 3104	mPa.s	14 - 16

PRINCIPAL RISK

Principal risk It may cause fire. Harmful if swallowed. Causes burns.

Health effects – Eye Contact with eyes causes injury to the cornea and eyelids.

Health effects – Skin Contact with skin causes burns.

Health effects – Ingestion Swallowing causes corrosion to oral cavity, pharynx and to alimentary canal.

Health effects – Inhalation Reduced inhalation risk.

STABILITY AND REACTIVITY

Storage Stability The product is stable under the recommended conditions of Storage and Manipulation. Under the

recommended conditions of maintenance the product maintains unchanged his own characteristics for a long period of storage, more than 6 months. Store in fresh place, well aired, in the closed original

containers, away from every sources of heat, from inflammable and incompatible substances.

Reactivity It can rapidly decompose if heated or mixed with other incompatible chemical compounds. Product

decomposition is detected by temperature increase and fumes emission. The oxygen developed during

the decomposition phase, in case of fire, may support the combustion of flammable products.

Conditions to avoid the compose if heated or mixed with other incompatible chemical compounds. It is

therefore necessary to avoid the product coming into contact with all kinds of acids and alkalis, especially if in a concentrated form; any oxidizers, any peroxides and all organic and flammable

compounds. Store in a well ventilated place away from sources of heat and direct sunlight.

Decomposition productsThe main products of the decomposition/combustion process are: hydrocarbons, oxygen, Carbon

dioxide and carbon monoxide, water. The product is stable under normal storage conditions. No hazardous decomposition products if used and stored according to specifications. Do not inhale

explosion gases or combustion gases.

TOXICOLOGICAL INFORMATION

CYCLOHEXANONE PEROXIDE

Acute toxicity - Oral LD50 oral - (lethal dose rat) 1155 mg/Kg

Acute toxicity - Inhalation LC50 (lethal concentration rat) 0005 ppm/4h

Acute toxicity - Dermal LD50 (lethal dose rat) 4000 mg/Kg

Eye irritation (rabbit) Extremely irritant

Caustic effect on skin and mucous

Skin irritation (rabbit) Caustic ell membranes.
Genotoxicity "in vitro" (Ames test)

Genotoxicity "in vitro" (Ames test)

Skin sensitization

Negative
N.d.

ECOLOGICAL INFORMATION

CYCLOHEXANONE PEROXIDE

Acute toxicity EC50 Bacteria

Acute toxicity EC50 crustaceans (daphnia magna 24h)

Acute toxicity LC50 fish (poecilia reticulata 96h)

48 mg/l

Mobility Air Poorly volatile

Water Partly soluble in water Soil Possibile absorption

Page

Persistence and degradation Rapidly biodegradable

Bioaccumulation potential (log pow)

Not bioaccumulable – log Pow=< 1

Technical data Sheet PROMOX P401 - All rights reserved.



Technical Data Sheet

PROMOX P401

REVISION N°02

DATED 01.02.2010

HANDLING AND FIRST MEASURES

Personal precautions

The working area shall be provided with suitable ventilation system in order to keep the product concentration rate in the air at a low level. Wear suitable protective gloves of neoprene or synthetic rubber. Wear eye/face protection during pouring.

Handling

Apply the legislation regarding the Industrial Hygiene/Safety job. During the operation use the individual protective devices. Do not allow operators to use naked flames, to produce sparks or to smoke inside the rooms where the product is handled and stored. Do not breathe fumes/vapours. Avoid loss and/or disperses. Keep container tightly sealed. Keep away from dirt, rust, chemicals in particular concentrated acids, alkalis and accelerators (e.g. heavy metal compounds and amines) those can cause the decomposition of the product. Avoid peroxide refilling into its original container. The containers used to collect and pour out the product are to be kept scrupulously clean.

First aid - Inhalation

Take the injured person away from the contaminated area. If the injured person shows any signs of breathing-insufficiency, give artificial respiration by means of a self-expanding balloon mask (AMBU). Immediately take the injured person to the nearest first-aid post.

First aid - Skin

Remove the accidentally contaminated clothes immediately, wash any affected skin area with plenty of lukewarm water and soap. Should there be persistent skin reddening or irritation, take the injured person to the nearest first-aid post for burns treatment.

First aid - Eyes

Wash immediately with plenty of running keeping the eyelid always far from the eye. Immediately take the injured person to an aculist. Do not treat injured eyes with any circuments or eile

First aid - Ingestion

take the injured person to an oculist. Do not treat injured eyes with any ointments or oils. Do not induce vomiting. Rinse mouth with water and immediately take him to the nearest first-aid

Extinguishing media

Suitable Extinguishing Media: Water Spray, alcohol resistant foam, powder, CO_2 . Fight larger fires with Water Spray or alcohol resistant foam. Unsuitable Extinguishing Media: Halones, Water with full jet . Always use water as an extinguisher, preferably broken up, keeping windward and at a safe distance. Cool down both the containers which have been involved in the fire and the surrounding area. Do not start cleaning the area or salvaging the goods before the whole area has completely cooled down. In case of product decomposition, this is detectable by the formation of fumes and by containers overheating, cool down with water.

Methods for cleaning up

Do not allow to enter drains or water courses. Collect as much as possible in a clean container for (preferable) reuse or disposal. Cover the remainder with inert absorbent (e.g. vermiculite) or hearth for disposal. Never try to recover the discharged product, or reintroduce it into its original containers. Large quantities should be diluted with suitable desensitation agent to a concentration below 10 % before disposal. After the pick up of the product neutralize with soda or lime and dilute with water avoiding excessive liquid waste dispersion. Follow the recommendations of Section 13. In case of large spillage the environmental authority should be informed.

For any further information, refer to the safety data sheet of the product, according to Directive 1907/2006.

REGULATORY INFORMATION

Warning Symbols:





Risk phrases

R7: It may cause fire. R22: Harmful if swallowed. R34: Causes burns.

Safety phrases

S3/7: Keep container tightly closed in a cool place. S14: Keep away from reducing agents, alkali and compounds with heavy metal bases (e.g. accelerators). S16: Keep away from sources of ignitions. No smoking. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S36/37/39: Wear suitable protective clothing, gloves and eye/face protection. S45: In case of accident or if you feel unwell, seek medical advice immediately (Show the label where possible). S50: Do not mix with accelerating agents or promoters.

All suggestions included in this safety information card are the summary of the most reliable data available at the moment. It is however impossible to guarantee that these instructions are sufficient and/or valid for any application, some data are still in review. They are informative, they do not represent any guarantee of the characteristics of the product and they do not motivate any contractual legal relationship. The directory of the law witnesses and regulations does is not to be considered like exhausting. For any further information, users may directly contact the Promox Technical Service.

PROMOX S.pA. Via A. Diaz, 22/a Emergency telephone

+39/0332/649267 24/ 24 h

tel. +39/0332/648380

21038 Leggiuno (VA) fax +39/0332/648105

e-mail: info@promox.eu

Web Site: http://www.promox.eu

Historical Revision 02 Revision date 01.02.2010

Print date 01.02.2010

Department issuing MSDS - Object: MSDS

info@promox.eu