SAFETY DATA SHEET **BELT PROTEK**

Effective date: January 2019

SECTION 1: IDENTIFICATION OF THE CHEMICAL AND THE SUPPLIER

: BELT PROTEK Mixing name Manufacturer : Arecorp Spa

: Repair and recovery of rubber materials and conveyor belts. Use of the product Address in Chile : Agustinas #1161 Oficina 214, Santiago Centro, Chile

Phone : +54 91140903783

Emergency phone in Chile : CITUC (Chemical emergencies) 247 3600 CITUC (Toxicological emergencies) 635 3800

E-mail : info@argecorp.com

Supplier : MAK CHEM International Limited

Address in United Kingdom : 2 Brewery Court, High Street, Theale RG7 5AH, U.K.

: +44 (0) 7464 325169 / david@mak-global.org Phone / E-mail

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

: Methyl ethyl ketone (solvent)

S.2.2 Case the mix

: Solution of polymeric substances, pre polymer, black pigment, a) Main components of the mixture Methyl ethyl ketone

b) Components that contribute to the

risk - chemical name

- number NU

: Require - concentration : 1193

SECTION 3: HAZARDS IDENTIFICATION

NCh2190 Brand on label : Flammable liquid class 3

Risk index

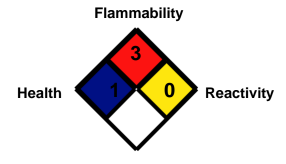
0: Negligible

1: Mild

2: Moderate

3: High

4: Extreme



Special

NCh1411/4 (NFPA 704)



NCh2190 of 2003



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: Flammable liquid class 3. Classification of risks of the chemical : For the amount of the product contained no effects are a) Risks to the health of people expected for an overexposure. An overexposure to high concentrations could have harmful effects by inhalation. Effects of acute overexposure : Irritating to the skin and respiratory tract, can cause headache, (for once). vertigo and nausea. Inhalation : This product is dangerous if it is breathed. It can cause allergic skin irritation. Skin contact : Skin is slightly irritant, therefore, a repetitive or prolonged contact can generate dry skin and can cause dermatitis. : May cause severe irritation, redness, tearing and swelling, see Eye contact a doctor. : A massive ingestion of the product can irritate the gastrointestinal tract causing vomiting. When the liquid is ingested or Ingestion vomited, it can enter directly into the lungs by aspiration, which should be avoided. Do not induce vomiting. Effects of chronic overexposure (long term) : Excessive, repeated or prolonged exposure can cause disorders of the respiratory system (allergic sensitization, injury to the lungs), skin disorders (allergic sensitization, dermatitis). In confined spaces it can cause damage to the kidneys and metabolism. Medical conditions that will be aggravated : People with a propensity for allergies should not be exposed to the product, as are people with frequent conditions of the lung. with Exposure to the product b) Dangers for the environment : A simultaneous accidental spillage of the product (approximately 20 containers), may present an indirect risk in the aquatic environment by generating a reduction in oxygen. c) Risks of a physical-chemical nature : No information available. d) Specific risks of the substance : The greatest danger is its flammability, keep away from the flames. Other data : No information available. **SECTION 4: FIRST AID MEASURES** In case of accidental contact with the product,

In case of accidental contact with the product, proceed in accordance with:

Inhalation

: Mobilize the affected person outdoors. In case of not breathing, provide artificial respiration. If breathing is difficult, provide oxygen. Loosen everything that might be tight, such as a shirt collar, a tie, a belt. Ask for medical attention.

Ingestion

: Transport the person outdoors. Do not induce vomiting. Do not give anything by mouth. Call or go immediately to the doctor.



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Skin contact : Wash contaminated skin with plenty of water. Take off the

contaminated clothes and shoes.

Eye contact : Immediately rinse eyes with plenty of water for at least 15

minutes. Lifting the upper and lower eyelids. Consult a doctor. It

can cause moderate irritation in the eyes.

Notes for the treating doctor : No information available.

SECTION 5: FIRE-FIGHTING MEASURES

Specific risks : Some components of the product have a very low ignition point, therefore it is recommended to avoid the displacement of the

vapors towards the fire zone. The use of water to fight fire can be

ineffective.

Hazardous combustion products : Carbon dioxide (CO2) that can act as a suffocating gas. In

incomplete combustion, it generates carbon monoxide (CO),

which is highly toxic if inhaled.

Extinction agents : Foam, chemical powder, carbon dioxide (CO2).

Special procedures to fight fire : Evacuate the danger area. Use a recommended extinguishing

agent.

Special protective equipment for action in

fires

: Wear full protective clothing and self-contained breathing apparatus approved by NIOSH with positive pressure mask, helmet

with visor and safety shoes.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Emergency measures to be taken if there is a spill

: Contain and cover the spill with wet earth or sand, collect all the waste in a container for disposal in accordance with the environmental regulations in force. Only after the area has been completely cleaned can the return to work of the material be authorized.

Personal protective equipment and elements to attack

the emergency

: Wear self-contained breathing apparatus, full chemical protection suit. Avoid unnecessary contact with the product.

Personal precautions

: Evacuate the area if necessary, in order to prevent any fire. Ventilate the spill or leak area. Wear personal protective equipment. Do not touch or walk through spilled material. Dilution with water can cause contamination because it can

drain into water-courses and sewage.

Precautions to be taken to avoid damage to the environment

: Dilution with water can cause contamination because it can drain into water courses and sewage.

FOR NO REASON DOWNLOAD SEWER OR WATER COUR-

SES.

Cleaning methods (Recovery - Neutralization)

: Ventilate the spill or leak area. Wear personal protective equipment. Contain by absorbing them with inert material (wet sand, earth), and dispose of them in suitable containers of chemical waste. Do not use combustible substances such as sawdust.



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Waste disposal methods

: Deposit the spilled product in a container for disposal according to current environmental regulations.

Prevention notes of secondary risks

: Because the vapors of the product are heavier than air, they disperse at ground level, accumulating in confined spaces or low areas.

SECTION 7: HANDLING AND STORAGE

S.7.1 Handling

Technical measures (Recommendations)

: It must be applied in open spaces with good ventilation, in cases of confined spaces it is necessary to implement forced ventilation. Static electricity can build up and create a fire hazard, so equipment must be grounded.

Precautions to take

: Eating, drinking or smoking should be prohibited in the places where this product is handled, stored or treated.

Recommendations on safe handling

specific

: Avoid contact with eyes, skin and clothing. Use protective goggles, nitrile gloves, work overalls and half-face respirator with

organic vapor filters (type 3 M).

S.7.2 Storage

Technical measures

: The containers must be kept closed, not hit or damaged.

Storage conditions

: Keep the container tightly closed in its original container, keep it in a place with adequate ventilation for a longer duration of the

product. Do not smoke in storage areas.

Storage conditions

: Plastic or metallic containers with coating.

SECTION 8: EXPOSURE CONTROL / PERSONAL PROTECTION

Measures to reduce the possibility of exposure

: Apply the product in open spaces or with forced ventilation if the

situation requires.

Parameters for control

Hemogram and kidney function tests.

PERSONAL PROTECTIVE EQUIPMENT

Personal Respirators

: Use mixed respiratory mask with filters for fumes in normal cases of application of the product. In case of an emergency, use autonomous breathing equipment.

Odor threshold: No information availableBiological standards: No information available

Permissible radioactive limits : Does not apply

Respiratory protection : Use half face respirator with organic vapor filters (type 3M).

Eye / face protection : Use chemical protection glasses to avoid splashing.



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Personal protection for hands : Wear nitrile or neoprene gloves.

Personal protection for body / skin : Wear appropriate protective clothing such as PVC apron or

work overalls.

Personal protection for feet : Wear safety shoes or rubber boots to avoid splashing.

Hygiene measures, ventilation : Apply the product in open spaces, in cases of confined

spaces you must maintain forced ventilation.

: Viscous liquid

: Viscous liquid at 20° C

Special precautions. : Apply the product in open spaces for more ventilation, in

cases of confined spaces you must maintain forced ventilation.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state How it is presented Molecular weight

: No information available **Smell** : Solvent Color : Yellow ochre рΗ : Does not apply Concentration : Not applicable

Specific temperatures and / or temperature ranges : No information available

Decomposition temperature : No information available Melting temperature : No information available

Boiling temperature : >200°C

Critical temperature : No information available : 493°C **Autoignition temperature**

Flash point :>130°C Freezing point : No information available Flammability limits : No information available **Explosive properties** : No information available Fire or explosion hazards : No information available Flame propagation speed : No information available Relative vapor density at 20 ° C : Not applicable

Relative density of the liquid : 1.0 to 1.3 at 25 ° C

Solubility in water and other solvents (mg / I) : Not soluble (reaction occurs releasing CO2) Partition coefficient Octanol / Water Steam : No information available

pressure at 20°C Flammability range (% of : 0.03 mbar

air volume)

: No information available Type or class of radioactivity : Not Applicable

Radioactivity ranges : Not Applicable

SECTION 10: STABILITY AND REACTIVITY

Stability : Stable under normal conditions. It reacts with strong oxidizing agents.

Dangerous decomposition of the products : Decays by emitting smoker or irritation acres.

Conditions to avoid Avoid contact with strong oxidizing acids such as hydrogen peroxide,

Nitric acid, sulfuric acid as water, alcohol and glycols, because it can

form explosive mixtures with them.

Avoid heat, sparks flames and buildup of vapors.



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Hazardous decomposition products : Does not decompose.

Hazardous combustion products : May emit acrid fumes of aldehydes and cyanates along

with carbon monoxide and carbon dioxide.

Hazardous Polymerization : Does not occur.

SECTION 11: TOXICOLOGICAL INFORMATION

A) ACUTE TOXICITY

Pre-polymer LD50, rabbit (mg.kg), skin absorption:: 9400LC50 inhalation, rat (mg.kg): 4130Reproductive effects: No

Mutagenic and carcinogenic effect : No information founded

B) CHRONIC TOXICITY

Local and system effects : Likely generate effects on metabolism, kidney and liver, only in

case of extended contact and high concentrations.

Allergen awareness : Eye Irritation and dryness of the skin

Specific effects : Irritation, cough, nausea.

SECTION 12: ECOLOGICAL INFORMATION

Instability : The product is stable under normal storage conditions.

normal storage.

Environmental Effects : Only case of large spills may be toxic for soil microorganisms

and aquatic species.

Bío-acumulation

: There is potential occur for bioaccumulating according to EPA

: These compounds are unclassifiable as carcinogenic an

Ecotoxicity Data animals. There are no studies of water pollution.

Scientific experiments : No information available.

Other information : No information available.

SECTION 13: FINAL DISPOSAL CONSIDERATIONS

Final disposition of the substance, waste and / or waste: It must be disposed in disposal facilities authorized by the Sanitary Authority, which must comply with the provisions of Supreme Decree No. 148 Sanitary regulations on solid waste management.

Elimination of contaminated containers and packaging: The elimination of this product must be in disposal facilities authorized by the Health Authority, which must comply with the provisions of Supreme Decree No. 148 Sanitary regulations on solid waste management.



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SECTION 14: TRANSPORTATION INFORMATION

14.1 Land transport

Proper name for transportation : Methyl Ethyl Ketone

No. UN / ID : 1193 Hazard class : 3 Packing group : III Risk code : 33

Limited and excepted quantity : ADR: 5L / E1 R. 195/97: 333 kg

14.2 Air transport (ICAO / IATA)

Appropriate name for boarding : Methyl Ethyl Ketone

No. UN / ID : 1193 : 3 Hazard class **Packing group** : III

Instructions for passenger and cargo planes : Y344, 10L / 355, 60L

Instructions for cargo planes : 366, 220L **CRE** : 3L Special provisions : A3



No. UN / ID

Transport in packaging according to the IMDG Code

Proper name for transportation : Methyl Ethyl Ketone

Hazard class : 3 **Packing group** : 3 **EMS** : F-E;S-D

Stowage and segregation : Category A Marine pollutant : DO NOT

: UN 1193; Methyl Ethyl Ketone; 3; II

Name of transport documentation







: 1193





SECTION 15: CURRENT REGULATIONS

Applicable international standards : IATA, IMO, IMDG.

Applicable national standards : D.S.198; D.S.78; D.S; NCh 382; NCh 2190 Brand on label : Class 3.1 Flammable liquid NCh 2190

SECTION 16: OTHER INFORMATION

The data included in this Safety Data Sheet were obtained from reliable sources, however, it is delivered without express or implicit guarantee regarding the accuracy or correction. The information that is delivered in it is currently known about the subject.

Considering that the use of this information and products is beyond the control of the supplier, the company assumes no responsibility for this concept. Determine the conditions of safe use of the product.

Once opened, the product must be used in its entirety. Do not use in confined spaces without the established safety measures.

It is unlikely that under the conditions of habitual use of the product, acute effects occur. It would only be possible in a special situation where it is used in massive quantities and that the protection systems recommended by the manufacturer are not available.









