

# WCR BUTYL

# **GENERAL INFORMATION.**

The WCR Butyl is a resin cured Butyl Rubber ("RCB"). The material has a very good crush resistance, but is increasingly replaced by EPDM. Excellent permeation resistance towards numerous gases. Not a standard material.

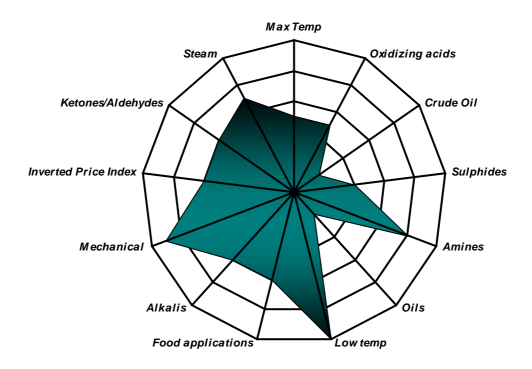
# TYPICAL APPLICATIONS.

- Water applications
- Some solutions of caustiks and inorganic acids.
- Not food approved, but is used in some food applications.

# **TYPICAL PROPERTIES.**

- Hardness 82 Shore A
- Tensile Strength 14 MPa
- Elongation at break 200%
- Not food approved
- Maximum continious temperature: 115°C..

#### PROPERTY OVERVIEW



Notes: The greater distance from the middle/origo, the better.

This is a general overview, in relation to other materials. For specific applications please contact WCR or WCR agents for advise.

# ΓERIAL SAFETY DATA SHEET (MSDS

PRODUCT: WCR Butyl gaskets (red colour coding).

Edition 2003/1

#### 1. IDENTIFICATION OF SUBSTANCE AND OF THE COMPANY.

Jan Isefalk, WCR Sweden AB, Furuviksringen 18, 302 44 Halmstad Issued by:

Country: Sweden +46 35 10 93 90 Phone no: +46 35 10 93 93 Fax no: E-mail address: info@wcr.se WCR Butyl Trade name:

Article numbers:  $6^{th}$  digit = 3 $(x \times x \times x \times 3)$ 

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS.

**Composition:** Rubber gaskets. Resin cured Butyl (copolymer of Isobutylene and Isoprene) with carbon black as filler.

#### 3. HAZARD IDENTIFICATION.

General information: Non-labeled product according to EU-regulations

Special attention should be paid to the following areas:

\* Particles can cause damage or irritation on the eye surface.

\* Sensitive persons can obtain skin irritation by unprotected handling of the product

#### 4. FIRST-AID MEASURES.

Emergency first aid procedures: Eye contact: Flush with water, consult physician.

Skin contact: Wash with soap and water.

Ingestion: As with swallowing any foreign substace, consult physician.

# 5. FIRE FIGHTING MEASURES.

The material consists of organic raw materials known to be flammable.

In case of fire, follow the instructions given by appropriate fire fighting authorities.

Flammable/Combustible: Yes, at very high temperatures far above 200°C, in presence of an ignition source.

**Extinguishing Media:** Water spray, high expansion foam or powder.

Special firefighting instructions: Treat as hydrocarbon fire.

Main hazardous combustion products: Carbon dioxide, carbon monoxide, hydrocarbons (alcohols, aldehydes,ketones)

#### 6. ACCIDENTAL RELEASE MEASURES.

Waste disposal methods: Dispose of in accordance with local, state and federal regulations

#### 7. HANDLING AND STORAGE. Treat as normal rubber products.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION.

Respiratory protection: Only when buffing or at temperatures above 100°C.

Not normally required at normal use (unless person is especially sensitive to the product) Protectice gloves:

Eye protection:

Hygienic work practices: Industrial hygiene and safety practices should be observed.

## 9. PHYSICAL AND CHEMICAL PROPERTIES.

Physical state: Odour: Very low

Appearance: Black material with red colour coding

1,20-1,30 g/ml Specific gravity: Free monomers: **Traces** Not applicable Melting point:

#### 10. STABILITY AND REACTIVITY

Chemical stable: Yes

Will not occur **Hazardous polymerisation:** 

#### 11. TOXICOLOGICAL INFORMATION.

Could cause skin irritation, or allergy, for some very sensitive persons. For most people this is not a problem.

## 12. ECOLOGICAL INFORMATION.

The products are very resistant to biodegradability, and not known to be ecotoxic. General information:

#### 13. DISPOSAL CONSIDERATIONS.

The products may be disposed as landfilling, or be burned like other rubber or plastic products.

#### 14. TRANSPORT INFORMATION.

No special precautions are necessary when transporting the product.

#### 15. REGULATORY INFORMATION.

No labels are needed. See local and federal regulations.

#### 16. OTHER INFORMATION.

The products is cured rubber. When exposed to higher temperatures, the lifetime of the product will decrease. Do not store the products hanging.