

MATERIAL SAFETY DATA SHEET (16 Point MSDS)

HD 200R ALKASOLVE R (FG)

Chemical Product And Company Identification

Product Name : HD 200R OVEN & GRILL ALKALINE DEGREASER

Distributor : Hygiene Disposables Manufacturer : P.A Dippenaar Investments

Corporate Park – South West Turffontein, Johannesburg

Midrand, 1685 South Africa

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 (24 Hours)
 Technical
 : 083 297 1617

Section 1. Product Identification

Product Name : Oven & Grill Alkaline Degreaser

Product Code : HD 200R

Chemical / Technical Nature : High alkaline, heavy duty, concentrated, high-foaming hard surface degreaser

CAUTION : Contains Sodium Hydroxide, avoid contact with

aluminium

Certification : SANS 1828 / 2016 (FOOD GRADE) – INTERTEK EUROPE

Alkasolve R (FG)

Section 2. Composition & Information on Ingredients

Ingredients Contributing to Hazard	CAS No.	Content %	R – Symbol	Safety - Symbol
Secondary Alcohol Ethoxylate	84133-50-6	< 5	R36	S46
Ethylene Glycol Mono Butyl Ether	111-76-2	< 8	R36	S46
Sodium Hydroxide	1310-73-2	< 20	R25 / R41	S46
Sodium Laureth Sulphate	68585-34-2	> 10	R36	S46

For detailed risk and safety phrases see .15 of this MSDS. Please note data are typical of the product and not a specification or a full composition. The risk profile may change if this product is mixed with other compounds or as a blend within other components.

Revision of Hazardous Components based on SABS 0265:1999

Section 3. Hazards Identification

Primary Safety Hazard : Degreaser, will dry, burn and irritate skin

Secondary Safety Hazard : Corrosive, will burn and cause severe discomfort / damage to eye

Additional Info : Irritating to respiratory system

Section 4. First Aid Information

Eyes : Rinse with water, keep eye lids open. If discomfort does not subside within

30 minutes seek further medical attention if required.

Skin : Remove contaminated clothing, rinse with water, & or wash with soap. Apply

cream to dry skin if required.

Ingestion : Do not induce vomiting, keep person calm & seek medical attention.

Inhalation : Fresh Air

GENERAL NOTES TO THE PHYSICIAN AND / OR MEDICAL OFFICER:

Never give anything by mouth or induce vomiting to an unconscious person. Treatment of exposure should be directed at the control of the symptoms and the clinical condition of the patient. Depending on the risk profile of the product and the patient the symptoms may re-occur and/or change over time. In that event have the patient consult a physician again.

HYGIENE DISPOSABLES



Section 5. Fire Fighting Measures

Extinguishing Media (Eg: CO2 / Water / Dry Powder)

Suitable for surrounding fire

Special Hazards : None Known or reported. Water based compound.

Section 6. Accidental Release Measures

Environmental Precautions : Do not allow to enter natural waterways

METHOD FOR CLEANING UP Dry Sand. Dishcharge in accordance with local regulations.

Small Liquid Spills (< 1 Drum) : Transfer by mechanical means to a labelled, sealable container for product

recovery or safe disposal. Allow residues to evaporate or soak up with an

appropriate absorbent material and dispose.

Large Liquid Spills (> 1 Drum) : Transfer by mechanical means such as vacuum truck to a salvage tank for

recovery or safe disposal. Do not flush away residues with water. Retain as contaminated waste. Allow residues to evaporate or soak up with an appropriate absorbent material; and dispose of safely. Remove

contaminated soil and dispose of safely.

Section 7. Handling And Storage

Handling Precautions : Normal Handling. No special measures required.

Store in plastic drums.

Storage : Cool storage, well ventilated, avoid high temperature and direct

sunlight. Keep away from naked flame. Do not mix with acids.

Section 8. Exposure Controls / Personal Protection

Engineering Control Measures : No specific or special measures required. Access to fresh running

water in case of skin and / or eye contact.

PERSONAL PROTECTION

Hands : Wear gloves

Eyes : Face shield or goggles

Section 9. Stability And Reactivity

Stability : Stable under normal cool conditions

Hazardous Decomposition Products : None known

Section 10. Physical And Chemical Properties

Appearance : Non Viscous Liquid
Colour : Clear - amber
Odour / Smell : Ethylene Solvent
Other Characteristics : Not Applicable

pH as Supplied : 12.65
pH @ 1% v/water : 11.65
Boiling Point Range / Degrees C : >100°C
Melting Point Range / Degrees C : Not Applicable

Viscosity at 25°C / CPS : 7.0 (LVT Spindle 1 Speed 30)

Flash Point / Degrees C : Not Applicable
Auto Ignition Temp / Degrees C : Not Applicable
Explosion Limits in Air % : Not Tested
Vapour Pressure at 20°C : Not Tested
Specific Gravity – (SG) : 1.050 – 1.150

Soluble in Water : Yes

Soluble in Other : Not Applicable

Other Data / Comments : No

These data references are typical for the product and not a specification

HYGIENE DISPOSABLES



Section 11. Toxicological Information / Health Effects

Inhalation : None, may cause sensitization to nose and throat.

Skin Contact : Corrosive: red, burning sensation, irritation and dryness.

Eye Contact : Corrosive: possible long term damage, red eye, irritation, itchy,

discomfort, pain.

Ingestion : Severe discomfort and pain including stomach cramping.

Burning of throat and the intestinal tract. Large amounts may lead to

irreparable damage.

Specific Effects : Corrosive to skin, eye and irritant to respiratory system, seek medical

attention should symptoms not subside or worsen. Do not leave

un-attended.

Section 12. Ecological Information

Biodegradability : Contains readily biodegradable ingredients.

This product can be successfully bio-remediated.

BioAccumulation : Not Tested

Eco Toxicity : Spills and leaks must be confined and leakage into the environment

avoided. Care should be taken in sensitive environmental eco systems. This substance will increase alkalinity levels. The increase in pH levels could lead to various water balance problems, and will result in the disturbance within the aquatic environment. pH levels must be monitored on a regular basis when a leak occurs. The use of soft acid substances such as citric acids will assist in recovering the correct balance. The sudden and or continuous leaking of this substance into an aquatic environment will

be harmful.

Section 13. Disposal Considerations

In accordance with Local Regulations. In the event that disposal of material is conducted by a third party please ensure that the service provider is authorized and reputable. Please contact the manufacturer for additional information if required.

Material Disposal : Recover or recycle if possible. It is the responsibility of the waste generator

to determine the toxicity and physical properties of the material generated to determine the proper waste classification and disposal methods in

compliance with applicable regulations.

Container Disposal : Drain container thoroughly. After draining, vent in a safe place away from

sparks and fire. Refer to Section 7 before handling the product or containers. Residues may cause an explosion hazard if heated above the flash point. Do not puncture, cut or weld unclean drums. Send to drum

recoverer or metal reclaimer.

Local Legislation : Disposal should be in accordance with applicable regional, national, and

local laws and regulations. Local regulations may be more stringent than

regional or national requirements and must be complied with.

Section 14. Transport Information: Road and Rail Only

ADR / RID (Road / Rail)

UN Number : Not Applicable

Class : 8

Item : Not Applicable

Additional Information : Will cause slippery and corrosive spill.

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Section 15. Regulatory Information / EEC Classification

Warning Phrase Risk Phases	Caution Harmful if Swallowed	Symbol R22
NISK FIIdSES	Toxic if swallowed	R25
	Can cause irritation to eye	R36
	Irritating to skin	R38
	Risk of serious damage to eye	R41
Safety Phases	Keep Out of Children Reach	S2
	Keep Container Closed	S7
	When Using: Do Not Eat or Drink	S20
	Avoid Contact with Skin	S24
	Avoid Contact with Eyes	S25
	In Case of Contact : Wash Eye with water	S26
	Wear suitable protective clothing	S36
	If Swallowed : Seek Medical Advice	S46

Product Contains : Sodium Hydroxide

Additional Information:Only trained personnel should handle this product.Certification:SANS 1828 / 2016 (FOOD GRADE) – INTERTEK EUROPE

Chemsolve R (FG)

Section 16. Other Information

Personnel using this product must be trained and advised on the best, safest and most effective means of application.

Prepared by: RP Dippenaar

Date of Issue: Nat Applicable

Revised: January 2017 3/2017

The information contained herein is based on our best current technical knowledge of the product concerned and is given in good faith. The attention of end users is drawn to (amongst other things) the element of risk consequent to the use of the product for purposes other than that for which it was intended. In no way does the document remove the need for the user of this product to fully understand and apply statutory requirements. It is the user's sole responsibility to take due precautions relative to the use made of the product. All the information included herein is intended onto to assist the reader in fulfilling his or her statutory duty connected with the use of hazardous materials. This list of information must not be considered as exhaustive and does not exonerate the reader from taking other precautions described in documents other than those mentioned concerning the storage and use of the product for which he or she remains the sole person responsible.

HYGIENE DISPOSABLES