

# **Material Safety Data**

A Searle & Co

# Shell Water Detector

Version ISSUED Status No. 004 01/01/2019

# 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY/UNDERTAKING

#### **Product Name**

RgdlkV sdqCdsdbsnq

## Product Type/Use

optibled englodsdd, hmmf sgd ocdrdmbd neetmalkx chrodorda tinychrinkuda v sda hmi dset dk

### **Company Name**

Rd dd Bn

#### Address

Tmts 1 Ltkadqqx Bntqs+ Antqmd n c+Bq xenqc+Jdms+ C 03AE

#### **Emergency Tel.**

Sdl9 33 /(0211 , 418008 E w9 33 /(0211 , 41 41

### **Telephone/Telex Number**

Sdk9 33 /(0211 , 418008 E w9 33 /(0211 41 41

## 2. COMPOSITION/INFORMATION ON INGREDIENTS

Bortkolbnnns hmhmf bgoll blokr arn qadcnmnsn bgonl snfqogxo odqs bnmbolmnsqshnmrvgbbog cnmns qdpthod bkrrhebb shnm rcmfdontrtmodqDB bohsdoh-

## 3. HAZARDS IDENTIFICATION

#### **EC Classification**

Mns bk rrhehdc r C mf dantr tmcdq DB bahsdan -

#### **Human Health Hazards**

Mn rodbhethog y acrtmada mna ktrd bnmachshmmr-Jadonts nesgal ad bg nebghla adm-Ctd sn sgal ogxrhokm stad nesgal borthal xoadrams bgnjhmf gy ac he bbhadns kkx rv kknvdc-

#### **Safety Hazards**

Mnsbkrrhendc rekll ald+atsvhlkatqm-

#### **Environmental Hazards**

Bortled bnmsdmsr opd mins bkrrhehold ronnfdqntren gsgoldmuhqnmldms-

### 4. FIRST AID MEASURES

#### **Symptoms and Effects**

Mns dwodbsdc sn fluid ghrd sn m btsd g y gc tmcdgmng kbnmchshnmr netrd-

#### Inhalation

Ctd sn sgd ogxrho km stqd nesgd b ortld+hmg k shnmhr tmltnjdkx-

#### Skin

Ctd sn sgd ogxrho km stqd nesgd b ortld+bnms bs v hsg rjhmhr tmkhjdkx-

#### Eye

Ctd sn sgd ogxrhb km stad ne sgd b ortld+dxd bnms bs hr tmhhjdkx-

#### Ingestion

Hmsgd tmkhjdkx dudms nehmfdrshnm+nas hmldchbk ssdnshnmhlddch sdkx-

#### **Advice to Doctor**

Socilism osni sholkka-Bgdiholkroochrdmishmisgdbortkd od srtbgri kkpt mishshdrisg sisgdx od mnisg y ocntrisn gti migd ksg-

#### Other Information

Trdc b ort kdr l  $\times$  bnms hmids et dk qdrhctd-dedqsn rtookhdqR edsx C s rgdds en ql dchb k cuhbd odqs hmhmf sn Ids Et dk-

### 5. FIRE FIGHTING MEASURES

## Specific Hazards

Bnlatrshnmhrkhjdkxsnfhud qhrdsn bnlokdwlhwstqdne hqanqmdrnkhoc mockhothoco qshbtksdr mocfrdr-

## **Extinguishing Media**

En I mccoxbgdl hb konvcdq-B qanmchnwhcd+r mcnqd qsgl xadtrdc-

## **Unsuitable Extinguishing Media**

Trd neg knmdwshmfthrgdqrgntkcad unhodcenqdmuhqnmldmskqdrnmr-

#### **Protective Equipment**

Ocnodog ocnsobshud dpthol dms hmbktchmf acd sghmf oo q strl trs ad v normv gdm oo q bghmf encolonishmdc robd-

## 6. ACCIDENTAL RELEASE MEASURES

#### **Personal Precautions**

V gdm trhmf sgdb ort kd+vd qoqnsdbshmm r ooqnoqh sdenqids etdk+sg shr9, unko bnms bsvhsqrjhm modxdr-

vd qOUB+Mdnoqdmd nqmlsqhld qtaadqfknudr-

vd qr edsx fkrrdr nget kke bd rghdko herok rgdr ed khijdkx sn nbbt q-

#### **Environmental Precautions**

Trd oognoch solbnms hmildms sn unhodmuhop mildms kbnms I hm shnm- Hhvend, kab k tsgndpshdrhe sghrb mmns ad occludmsdo-

#### **Clean-up Methods**

Rvddo to mcqdl nud sn rths ald+bld qlx l qjdc bnms hmdqenqchronr khm bbnqc mbd vhsg knb kqdftkshnmr-

#### 7. HANDLING AND STORAGE

#### Handling

dedqsn l mte bstoplq hmrsqtbshnmr enqtrd-S jd sgd mdbdrr ox ooplb tshnmr v gdmtrhmfids etdk r cuhrdc hmsqd oplkdu ms EtdkR edsx C s Radds-

#### Storage

Jddo hm bnnk+cox+v dkyudnstk sdc ok bd-Trd ognoddyx k adktdc mc blor akd bnns hmdgr-

## **Storage Temperatures**

/aBLhmhitl-4/aBL whitl-

## 8. EXPOSURE CONTROLS, PERSONAL PROTECTION

## Exposure

#### Limits

Mn dwonrtod khi hsr drs akhrodc-

NDK enqIds Etdk rsns kgxcqnb qanmu ontqhr 1//lf.l2 BFHG((

#### **Exposure Controls**

Trd knb kdwg trsudmskk shnmkesgdad krouping k shnmneu ontar+l krsrna danrukreaplids et dk-

### **Respiratory Protection**

Mnsmnd, kkx qdpthqdc-

#### **Hand Protection**

OUB nqmlschld ctaadqfknudr v gdmtrlmfidsetdk-

#### **Eye Protection**

V d qr edsx fk rrdr nqetkke bd rghdkc hero k rgdr qd khjdkx sn nbb tq+v gdm trhmfids etdk-

### **Environmental Exposure Controls**

Limin hard addid and son sgd dmuhap mid das-

## 9. PHYSICAL AND CHEMICAL PROPERTIES

### Description

No ptd b ortkd bnns hmmf rl kko kd xdknv chrb-

#### Odour

Mnmd-

## 10. STABILITY AND REACTIVITY

#### **Stability**

Rs ald-

#### **Conditions to Avoid**

Dwsqdl dr nesdl odg stad mac chadlos rtmklf gs- Dwonrtad sn l nhrs ha v sdau onta-

### **Materials to Avoid**

V sdq

# 11. TOXICOLOGICAL INFORMATION

### **Basis for Assessment**

Snwhonkafhokas gud mns addmadsdd hmda rodbhehokka en qsghrogaatbs- Hmend shamfhudmhra rdanm jmnvkdafd nesgd bal onmdmsr masgd snwhonkafx nerhikk qoqaatbs-

#### **Eve Irritation**

Mns ookto akd

#### **Skin Irritation**

Mns ookto akd-

#### **Respiratory Irritation**

Mns ookto akd-

## Carcinogenicity

Bnl onmans qd mns jmnv msn ad rrnbh sdc v lsg b dyhmnf dmlb deedbsr-

#### Mutagenicity

Mns bnmrhcdodc sn ad I ts fdmhb g y oc-

#### **Reproductive Toxicity**

Mns bnmrhcdodc sn ad snwhb sn opdognotbshnm-

#### **Other Information**

Sgd anud hmend, shinm cpled or sn sgd Rgdlkk V sdq Cdsdbsnqjhs-Vgdmhmtrd cpled qsn sgd Ids Etdk Redsx Cs Rgdds en qoplidu ms cds hldc snwhbnknfhb kcs-

### 12. ECOLOGICAL INFORMATION

#### **Basis for Assessment**

Dbnsnwhbnknfhbkcsgudmnsaddmcdsddhmdcrodblebbkxenqsghroqnctbs-Hmendshmmfhudmhrardcnm jmnvkdcfdnesgdbnlonmdmsrmcsgddbnsnwhbnknfxnerhlkkqoqnctbsr-

## Persistence / Degradability

Mns dwodbsdc sn ad qd chkx ahncdf q c ald-

### 13. DISPOSAL CONSIDERATIONS

#### **Product Disposal**

Udns trdc oqnotbs motohronrd ne kkb ortkdr renqnsgdqv rsd etdkbnns I hm sdc oshbldr+hm bbn oc mbd vhsg oqdu hkmf odftk shmmr vhsg odbnf mhrdc bn kkdbsnqnqbnnsq bsnq-Sgd bnI odsdmbd ne sgd bnnsq bsnqsn od kr shre bsnqhk vhsg sghr sxod ne oqnotbs rgntkc ad drs aktrgdc adenodg mot-On mns on kktsd sgd rn kk+v sdqnqdmuhqnmi dns vhsg sgd v rsd oqnotbs-

### **Container Disposal**

dbxbkd nqchronrd ne ktl hmttl bnms hmdqhm bbnqc mbd vhsg sgd kdfhrk shnmhmen.dpd vhsg qdbnfmhrdc bnkkdbsngngbnnsq bsnq-

# 14. TRANSPORT INFORMATION

## **Transport Information**

Mns c mf dantr eng sa mron as t mc da TM+HL N+ mc H S . HB N bnc dr-

## 15. REGULATORY INFORMATION

## **EC Symbols**

Mnmd-

#### Risk Phrase

Mns bk rrhehdc t mcdq DT bdpsddp -

#### **Safety Phrase**

Mns bk rrhehdc t mcdq DT bdpsddp -

## **EINECS**

kkbnl onmdmsr khrsdc-

#### Packaging & Labelling

Cn mnsrv kknv bnmsdmsr-

## 16. OTHER INFORMATION

## **Revisions Highlighted**

Mn IdmcIdmsrIcdsnhmend, shnm-

#### References

Bnms bs xntqknb krtookhdqsn nas hm R edsx C s Rgdds enqIds Etdk-

#### Restrictions

Sghr oqnctbs I trs mms ad trdc hm ookho shmmr nsgdqsg mqdbnI I dmcdc vhsgnts ehqrs rddjhmf sgd cuhbd nesgd RGDKK sdbgmhb kcdo qsl dms-

#### **Further Information**

Sghrimmend, shinmhr a rdc nmntqbt qqdms jmnv kdcfd mchrimsdmcdc sn cdrbdpad sgd ocnctbs enq sgd ot qonrdr negd ksg+r edsx mcdmuhqnml dms kqdpthqdl dmsr nmkx-Hs cndr mns bnmrshstsd ft q msdd enq mx rodbhetho oqnodqsx ne sgd ocnctbs-

## End of SDS