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

PRODUCT NAME: CCL Traditional Gunstock Oil Finishing Kit / Original CCL Schaft-Polieröl-Set Kit d'Huile de polissage pour Crosse / Juego tradicional CCL para acabado al aceite

INTENDED USE: OIL BASED GUNSTOCK WOOD FINISH

MANUFACTURER: CCL TRADITIONAL ENGLISH GUN PRODUCTS LTD.,

THE GUN ROOM, UPPER BENTLEY, REDDITCH, WORCESTERSHIRE B97 5TD, UNITED KINGDOM.

TELEPHONE/FAX: OVERSEAS (UK CODE) + 1527 550080

U.K. 01527 550080

#### 2. COMPOSITION /INFORMATION ON INGREDIENTS

### BOTTLE NO.1 POLISHING COMPOUND (Thick white cream with sharp odour)

INGREDIENT NAME	CAS NO.	HEALTH RISK (CLASS)	<u>Content</u>	EC No.
HYDRODESULPHURISED HEAVY NA	PTHA 64742-82-1	Xn; R10,65,51,53,R66	10 - 30%	265 - 185 - 4
HYDROTREATED LIGHT DISTILLATE	64742-47-8	Xn; R10,65,51,53,R66	30 - 60%	265 - 150 - 3
AMMONIA	1336 - 21- 6	C; R34 N;R50	< 1%	215 - 647- 6
ETHOMEEN S12	25307 - 17 - 9	Xn; R22, C;R34 ,N;R50	1 - 5%	

# BOTTLE NO.2 RED ROOT OIL ( Deep red liquid oil)

INGREDIENT NAME CAS NO. HEALTH RISK (CLASS) RISK(R No.) EC No.

RAW LINSEED OIL 8001-26-1 NONE R17

### BOTTLE NO.3 OIL HARDENER (Dark blue/black thin liquid with solvent odour)

INGREDIENT NAME	CAS NO.	HEALTH RISK (CLASS)	<u>Content</u>	EC No.
2 - ETHYLHEXANOIC ACID	149 - 57 -5	Repr3	R63	205 - 743 - 6
ZIRCONIUM PROPIONATE	84057-80-7	Xi	R38	281-897-8
ZIRCONIUM CARBOXYLATE	22464-99-9	Xi; 38	2 - 5 %	245 - 018- 1
HYDROTREATED HEAVY NAPTHA	64742-48-9	Xn; 65, 66	10 - 17 %	265-150-3
HYDRODESULPHURISED HEAVY NA	PTHA 64742-82-1	Xn; R10,65,51,53,R66	83 - 100%	265 - 185 - 4
COBALT bis (2- ethylhexanoate)	Xn;R22. Xi;R38. N;R51/53.R:43 <2%		205-250-6	

### 3. HAZARDS IDENTIFICATION

FLAMMABLE

HARMFUL: MAY CAUSE LUNG DAMAGE IF SWALLOWED

**IRRITATING TO EYES** 

MAY CAUSE SENSITISATION BY SKIN CONTACT

INGESTION: May cause Nausea, Vomiting and Diarrhoea, or lung damage in extreme cases.

DANGEROUS TO THE ENVIRONMENT: Toxic to aquatic organisms, may cause long term effects on the aquatic environment.

#### 4. FIRST AID MEASURES

GENERAL INFORMATION: remove affected person from source of contamination. Get medical attention immediately EYE CONTACT: Contact lenses should be removed, wash eyes with fresh clean water for at least 15 minutes

keeping eye lids apart, seek medical advice.

SKIN CONTACT: Remove contaminated clothing, wash skin thoroughly with soap and water. If in doubt seek

medical advice.

INHALATION: In extreme cases remove to a well ventilated area, get medical attention if discomfort continues.

INGESTION: If accidentally swallowed obtain medical attention, rinse mouth immediately,do not induce

vomiting, drink plenty of water or milk. Take the container or this Data sheet with you to the Doctor.

#### 5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA: Alcohol resistant foam; CO2, Water Spray / Mist or sand & earth. DO NOT use water Jet SPECIAL FIRE FIGHTING PROCEDURES: Containers exposed to heat should be sprayed with waterto keep cool. UNUSUAL FIRE & EXPLOSION HAZARDS: Fire may produce smoke which may be a health hazard, containing oxides of carbon and compounds of the contained metal(s) and toxic gases. Breathing equipment should be used to protect from hazardous fumes.Run off water from fire must not enter drains or water system.

PRODUCT NAME: CCL Traditional Gunstock Oil Finishing Kit / Original CCL Schaft-Polieröl-Set Kit d'Huile de polissage pour Crosse / Juego tradicional CCL para acabado al aceite

### 6. ACCIDENTAL RELEASE MEASURES

PROCEDURES FOR LEAKS AND SPILLAGE: Extinguish all ignition sources, do not smoke, avoid sparks or flames. Contain and collect spillage with non-combustible material such as sand or earth and dispose of waste at a suitably approved chemical disposal site, the material should not be dumped in nature. Use gloves when handling repeatedly, wash spill area with soap & water and any contaminated clothing. Any cloths or rags used in cleaning up a spillage shouldideally be burnt but if this is not possible then they should be soaked with water before disposal to avoid the minimal risk of spontaneous combustion.

#### 7. HANDLING AND STORAGE

HANDLING: Avoid skin and eye contact. Always wash after handling. No smoking. Always soak used oily cloths/pads with water before disposal to avoid the risk of spontaneous combustion.

STORAGE: Store away from sources of heat, ignition and direct sunlight. Store in a dry well ventilated area, containers which have been opened should be properly resealed. Store as for paint or varnish or chemical storage.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

INGREDIENT NAME	CAS NO.	STD	LT EXP(8 hours)	ST EXP(15 min)
RAW LINSEED OIL	8001-26-1	-	-	-
HYDRODESULPHURISED HEAVY NA	PTHA 64742-82-1	MEL	600mg./m3	720mg/m3
HYDROTREATED LIGHT DISTILLATE	64742-47-8	MEL	1000mg/m3	
ZIRCONIUM CARBOXYLATE	22464-99-9	OES	5mg/m3	10mg/m3
HYDROTREATED HEAVY NAPTHA	A 64742-48-9	OES	1000mg/m3	-
COBALT bis (2- ethylhexanoate)	136-52-7		0.1 mg/m3	
2 - ETHYLHEXANOIC ACID	149 - 57 -5		-	-
ZIRCONIUM PROPIONATE	84057-80-7	WEL	5mg/m3	10mg/m3

MEL= Maximum Exposure Limit. OES= Occupational Exposure Limit.

RESPIRATORY PROTECTION: Not relevant, but do not use in a confined space. See note 16.

HAND PROTECTION: Use gloves if repeatedly handling, apply on a cloth. EYE PROTECTION Wear protective glasses to prevent splashes

SKIN PROTECTION: Wear overalls and Wash off immediately with soap and water if accidental contamination

occurs.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: BOTTLE No.1.Thick white creamy fluid with sharp odour (Contains ammonia)

BOTTLE No.2. Dark red oil liquid

BOTTLE No.3. Dark blue/black thin liquid with solvent odour (Contains dearomatised kerosene)

Boiling Point 152-198, Flash Point38 Degrees C., Auto flammability > 230 degrees C.,

Explosive Properties: None, Insoluble in water.

#### 10. STABILITY AND REACTIVITY

STABILITY: Stable

CONDITIONS TO AVOID: Avoid naked flames, hot surfaces, other high temperature sources. INCOMPATIBILITY (Materials to avoid) Oxidising agents, strong acids and strong alkalis.

HAZARDOUS DECOMPOSITION PRODUCTS: In a fire products such as smoke, carbon monoxide, carbon dioxide and oxides of carbon and compounds of the contained metal(s) may be produced.

#### 11. TOXICOLOGICAL INFORMATION

INGREDIENT : HYDRODESULPHURISED HEAVY NAPTHA , HYDROTREATED HEAVY NAPTHA & HYDROTREATED LIGHT DISTILLATE (COMMONLY CALLED WHITE SPIRIT )

LD50(Animal / Oral) .5g./Kg.(Rat)

Harmful: May cause lung damage if swallowed

Over exposure to organic solvent vapours may result in adverse health effects on the renal and central nervous system. Symptoms can include headache, dizziness, fatigue, drowsiness and in extreme cases loss of consciousness. White spirit vapour in high concentrations above those produced by the product can cause intoxification, headache, nausea and in extreme cases coma. Ingestion may cause irritation of the mouth, throat and digestive tract causing vomiting and abdominal pain .

HEALTH WARNINGS: Long Term Effects: On long term repeated prolonged skin contact there is a risk of dermatitis.

PRODUCT NAME: CCL Traditional Gunstock Oil Finishing Kit / Original CCL Schaft-Polieröl-Set Kit d'Huile de polissage pour Crosse / Juego tradicional CCL para acabado al aceite

#### 12. **ECOLOGICAL INFORMATION**

There is no data on the product itself.

The product should not be allowed to enter drains or water courses or be deposited where it can affect ground or surface waters. White spirit has a high potential to bio-accumulate, it is Toxic to aquatic organisms and may cause long term adverse effects in the aquatic environment

#### 13. DISPOSAL CONSIDERATIONS

Do not allow into drains or water courses. Disposal of large amounts should be carried out at approved chemical waste sites. The small quantity in our empty bottles can be disposed of safely with domestic waste.

#### TRANSPORT INFORMATION 14.

ROAD & RAIL: Outer carton, fibreboard box to max weight 30kg, inner cartons to max.5 litres.

AIR: Outer carton, fibre board box to max weight 30Kg., inner carton to 5 litres of product, 10 litres max per outer.

DOCUMENTATION INFORMATION:

ROAD & RAIL: PROPER SHIPPING NAME: PAINT. CCCN:3405 20 000, UN no.1263, IMDG 3372, CLASS 3,

PK.GRP III, TREM CARD 30GF1-III. Flash Pt.38degrees C.

AIR: PROPER SHIPPING NAME: PAINT, CCCN:3405 20 000, UN no.1263, IMDG 3372, CLASS 3,

Flash point 38 Degrees C., PK.GRP III, TREM CARD 30GF1-III. PACKING INST. 309 or Y309.

#### 15. REGULATORY INFORMATION

LABEL FOR SUPPLY: FLAMMABLE / HARMFUL

DANGEROUS FOR THE ENVIRONMENT

Contains Aliphatic hydrocarbons & Anionic surfactants

With tactile diamond

**RISK & SAFETY PHRASES** 

POLISHING COMPOUND BOTTLE NO.1

Flammable R10:

R51/53 Toxic to aquatic organisms, may cause long term adverse effects in the aquatic

R66 Repeated exposure may cause skin dryness or cracking

S 2: Keep out of the reach of children.

S29/56 Do not empty into drains, dispose of this material and its container at hazardous

or special waste collection point

S37: Wear suitable gloves

After contact with skin, wash immediately with soap & water S28:

S51: Use only in a well ventilated area.

S62: If swallowed, do not induce vomiting, seek medical advice immediately

and show the container or label

BOTTLE NO. 2 **RED ROOT OIL** 

Spontaneously flammable in air R17:

Soak oily rags with water before disposal

S 2: Keep out of the reach of children.

S28: After contact with skin, wash immediately with soap & water

BOTTLE NO. 3 OIL HARDENER Contains Cobalt bis (2- ethylhexanoate)

Hydrodesulphurised & Hydrotreated Heavy Naptha

R10: Flammable

R38/R43: Irritating to skin. May cause sensitisation by skin contact

R51/53 Toxic to aquatic organisms, may cause long term adverse effects in the aquatic

environment.

R65 Harmful: may cause lung damage if swallowed

S 2: Keep out of the reach of children.

S16: Keep away from sources of ignition - No smoking

S23: Do not breathe vapour /spray,

S24/S28: Avoid contact with skin. After contact with skin, wash immediately.

S37: Wear suitable gloves

If swallowed, do not induce vomiting, seek medical advice immediately S62:

and show the container or label

Regulatory references: The Chemicals (Hazard Information & Packaging) regulations 1994 & as amended 1996/7/8/9. E.U. Dangerous substance & Dangerous preparations Directives 67/548 EEC, 88/379 EEC, and 2001/58/EC EC 1272/2008

PRODUCT NAME: CCL Traditional Gunstock Oil Finishing Kit / Original CCL Schaft-Polieröl-Set Kit d'Huile de polissage pour Crosse / Juego tradicional CCL para acabado al aceite

#### 16. OTHER INFORMATION

DATE OF ORIGINATION 1st. January 1998 DATE OF LAST REVISION 5th January 2010

The information in this Safety Data Sheet is taken from data provided by the suppliers of the raw materials contained in the product, in accordance with the requirements of the Chemicals (Hazard Information & Packaging) Regulations. The product should not be used for purposes other than those shown in section 1 without referring to the supplier and obtaining written instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with. It is recommended that for repeated use where ventilation is inadequate, approved respirators may be necessary to prevent over exposure by inhalation. A half face filter mask with filter material type 'A' or similar is considered suitable for use.

The information contained in this Safety Data Sheet is based on the present state of knowledge and current national legislation. It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications.

Supplied on 22.01.2013