

OMAK/NESPELEM DISTRICT FORESTRY

24 Nespelem/San Poil Street Nespelem, WA 99155 (509) 634-2560, fax (509) 634-4721

To All prospective bidders: Marking Contractors.

Omak/Nespelem District Forestry currently has 1 (one) Marking contract available for bid. The estimated acreage is 607.

Marking units are located in the Jim Creek Timber sale area.

Packets consist of bid sheets, Marking specifications, **work plan** bid evaluation form and maps of the areas. All blocks will be tagged from main roads and laid out with pink and black ribbon, diamonds, tags, and orange paint.

Please include the following with your bid, to be accepted as a successful bidder

- Work Plan
- SAM's. Gov.
- Bid evaluation form
- A copy of your insurance

Selection will be made to the Lowest, Responsive, and Responsible Bidder and due to the short work time frame the main key factor for selection will be made with vendors who can meet that need.

While cost is important other factors are also significant. Consequently, the Colville Tribes may select other than the lowest cost solution to be able to meet the strict time limits.

Contractors should also be aware that the contracts are subject to taxes and 1099's will be mailed out to all contactors.

Bids need to be returned to our office by **4:00 p.m. August 11, 2023**, no faxed bids will be accepted. PLEASE MARK ON THE PACKET "OND MARKING BIDS"

If you have any questions, please contact our office staff Loren Sam at 634-2565 or Tony Stanger 634-2561.

Equipment needs:

You will be using a paint gun that you will have to purchase on your own, or purchase through our program.

Tree marking Paint gun prices: Three types to choose from, Nel-spot Metal Gun DT-105, Nel-spot Plastic Gun LT-104, and Idico Duz-All.

Information is from the following websites. As of July 31, 2023

(The Nelson Paint Company Website)

Nel-Spot guns are backordered but will ship by July 1

Metal Nel-Spot DT-105 Tree Marking Paint Gun (Metal two finger pull trigger)	SKU:HG0M190	\$309.49
Plastic Nel-Spot Dura-Built LT-104 Tree Marking Paint Gun (Three finger pull trigger)	SKU: HG1080	\$186.69
Idico Duz-All Tree Marking Paint Gun	SKU: HG0K040	\$89.99

(Forestry Suppliers web site)

Metal Nel-Spot Tree Marking Gun (three finger pull trigger)	item#55831	\$389.95
Plastic Nel-Spot Dura-Built Tree Marking Gun	Item#55909	\$229.95
Idico Duz-All Tree Marking Gun	Item#55807	\$83.25

* Check with office for clarification of vendors and prices.

Exhibit A

GENERAL AND TECHNICAL SPECIFICATIONS

1. Unit boundaries are identified with Pink/Black striped ribbon; diamonds tags, yellow leave tree tags with block number. RMZ ribbon is orange. Section corners are orange and blue ribbon.
2. Contract Acres are only estimates only with RMZ zones included.
3. All Leave trees will be marked with a **yellow** or **white** paint band completely around the bole (stem of tree) at or above DBH (diameter breast Height) 4.5 ft and a stump mark of yellow paint made below stump height (1 foot above ground on the bole of the tree) on the downhill side of the tree Bole. All paint will be supplied by the Omak/Nespelem District office.
4. Only trees 8 inches or larger at DBH will be marked for leave trees, unless otherwise specified by the Contracting Officer or their designated representative(s).
5. Payment will be made only for work completed in the designated work areas included and identified in the exhibit C.
6. The contractor will dispose of Trash, debris and garbage from or as a part of their operation. Trash, debris, garbage shall be removed daily from the work site.
7. All used and unused cans of paint will be returned to Omak/Nespelem in original cardboard containers and all empty cans of paint shall have the lids removed and residual paint will be dry before cans are returned for inventory to the district.
8. Non return of unused materials, supplies, or tools upon completion of the contract provided for execution of the contract and or inappropriate waste of and or destruction of paint, solvents and or equipment provided as a part of this contract or other supplies provided to contractor shall be deducted from the value of the contract prior to payments for services received.
9. There shall be no marking rocks, logs or any ground materials; spilled paint, graffiti, or defacement. Paint is designated for marking trees only.
10. Paint gun storage and maintenance; keep guns operational by placing guns in diesel or paint thinner to keep the interior parts operating.
11. The Contracting Officer and or representative(s) shall determine inappropriate waste of and or destruction of paint, solvents and or tools and supplies provided for execution of the contract.
12. The contractor and or representative(s) will supervise the operations of marking and at a minimum have skills and experience necessary to interpret maps, distinguish tree species, disease and interpret silviculture objectives provided in the documents identified as marking guides, Fem (field examination report) as part of or in addition to the attachments found in or made a part of the contract.
13. Progress of work shall be maintained daily and provided to the COR as requested.
14. A preliminary operations meeting will be conducted prior to start ORDER, of the project and a field visit to the work area in which operational aspects of the contract will be discussed.
15. Archaeological Notification Provision. If Contractor discovers or has reason to believe they have discovered an object of cultural significance the COR must be informed immediately.

Exhibit "B"
Quotation for Timber Marking on the Colville Indian Reservation

Request for Proposal for Contract number O/N-1
Coyote Creek Marking Contract # 1, 2023

Unit Name and Number	Inspector Item	Bid Method	Estimated Acres	Marking Treatment	Bid Price Per/Acre	Total
Coyote Creek 135-22	A	Acre	129	ST/OR		\$
Coyote Creek 135-24	B	Acre	120	ST/OR		\$
Coyote Creek 135-27	C	Acre	102	ST/OR		\$
Coyote Creek 135-28	D	Acre	29	ST/OR		\$
Coyote Creek 135-32	E	Acre	57	ST/OR		\$
Coyote Creek 135-36	F	Acre	103	ST/OR		\$
Coyote Creek 135-50	G	Acre	49	ST/OR		\$

Estimated Total **588**

Total \$ _____

NAME OF FIRM: _____

BY (TITLE): _____

ADDRESS: _____

CITY/STATE/ZIP: _____

PHONE NUMBER: _____ **ALTERNATE:** _____

(Please include a phone number where you can be reached)

INDIAN PREFERENCE BIDDER: YES: _____ NO: _____

IF YES, TRIBE: _____ ENROLLMENT #: _____

BIDS WILL BE RECEIVED AT THE OMAK/NESPELEM DISTRICT FORESTRY OFFICE UNTIL 4:00 P.M. ON

August 11, 2023

IF BIDS ARE MAILED, THEY MUST BE RECEIVED ON OR BEFORE THE ABOVE MENTIONED DATE.
 BIDS RECEIVED AFTER THIS DATE WILL BE REJECTED.

SUBMIT BIDS IN A SEALED ENVELOPE LABELED **OND TIMBER MARKING BIDS**, TO

OMAK/NESPELEM DISTRICT FORESTRY 24 Nespelem / San Poil Street Nespelem WA 99155

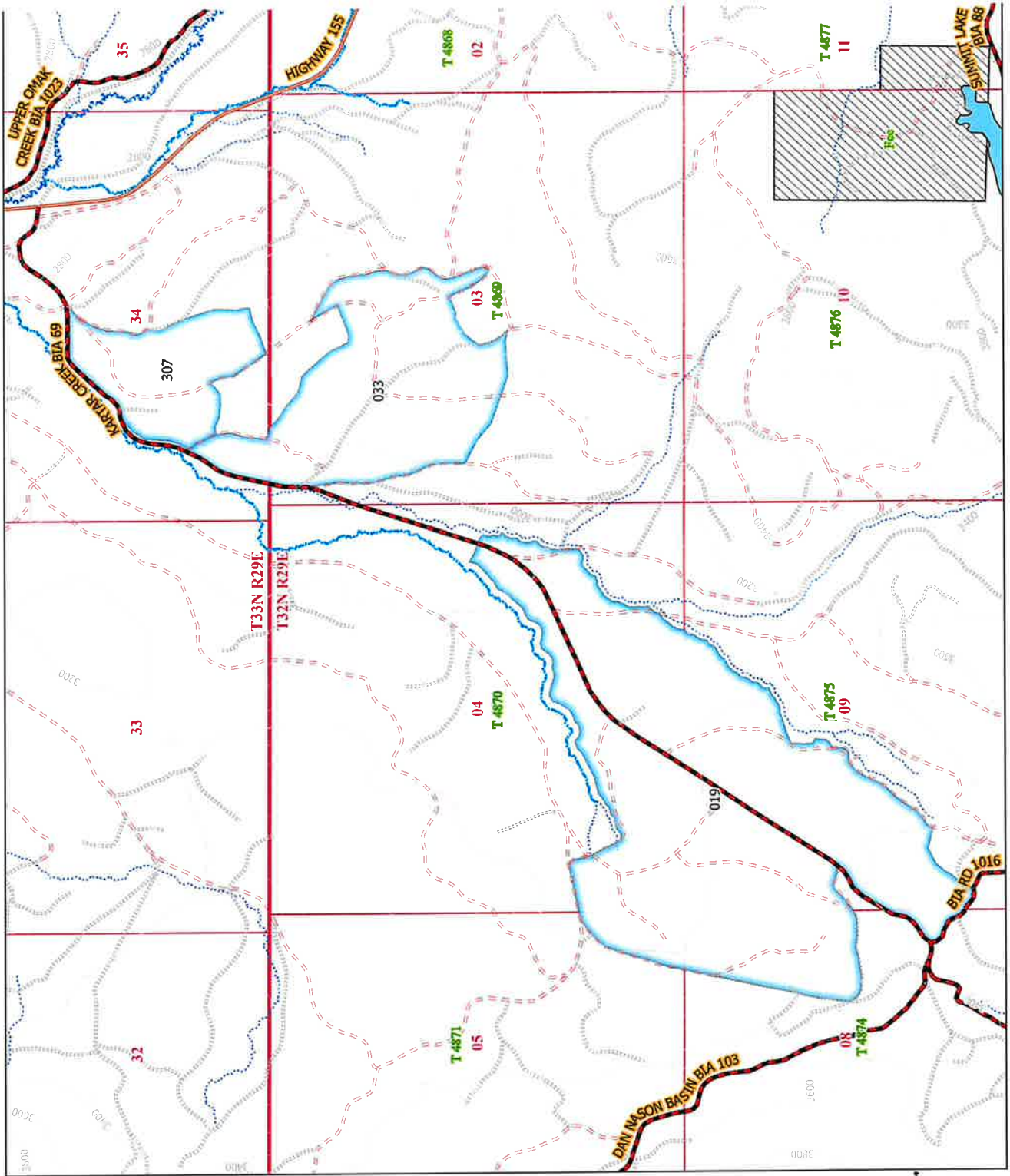
COLVILLE TRIBES RESERVES THE RIGHT TO ACCEPT OR REJECT ANY OR ALL BIDS.

Do not forget to fill out work Plan

Jim Creek Marking Contract Blocks Exhibit 'C'

Legend

- Marking Contract Blocks
 - Type I
 - Type II
 - Type III
 - Type IV
- CONTOUR
 - 200 ft.
 - 40 ft.
- Jim Creek Roads
 - BIA; COUNTY
 - EXISTING
 - INACTIVE
 - Proposed
 - RECONSTRUCT
 - STATE
- Lakes
- Ownership
 - Allotment Trust
 - Private Fee
 - Tribal Fee
 - Tribal Reserve
 - Tribal Trust
- Sections
 - 02
 - 03
 - 04
 - 05



**Jim Creek Sale
Marking Contract Blocks**

Compartment	Block	Acres	Treatment
140	19	395	ST/OR
140	33	148	ST/OR
140	307	64	ST/OR
Total		607	

Project	Block	Acres	Treatment	Basal Area	Mistletoe Infection	Regen Per Acre
Jim Creek	140-019	395	Seed Tree/Overstory Removal	60	5%	700

Block Description-

Block was a series of Improvement Cuts last entry, which have been grouped into one large block for this entry. General look of block is a classic two-story stand. Regen numbers are quite high with estimate coming in at 700 Trees Per Acre (TPA). Block overstory and undestory is dominated by PP, making up around 80% of the stand. There is a definite WL component to the block in the moister portions. Cruise data shows 15% WL. DF and LPP are also present scattered across the block making up the final 5% of block. All species are quite clean of Dwarf Mistletoe, but of course mistletoe is present in small patches and at low levels throughout the stand.

Marking Guide

Prescription	Marking Order	Spacing feet	Color Of Paint	Reserve Patch
ST	WL, PP, DF	66	White/yellow	Yes
OR	WL, PP, DF	110-140	White/yellow	

ST/OR- To make sure we are all on the same page a ST/OR Prescription (Rx) is a combination of a ST and an OR Rx.

Where there is sufficient regen, please use the OR Rx and where there is not use the ST Rx.

From many walkthroughs most of this block will fall into the OR category. To meet the category of an OR, the immediate portion of block being evaluated should be stocked with a non-merchantable sized tree approximately every 17' over the given area. This will result in ~150 regen trees per acre at this pre-treatment stage.

Overstory Removal-

For the OR portions of block, please aim to leave 2-4 trees per acre (110-140') spacing.

Seed Tree-

For the ST portions of the block please mark ~10 trees per acre (66' spacing) of trees showing good 'A' crown structure. AIM to leave dominant trees with a DBH of 18-24" diameter. If that diameter mix is not available, fill in with trees that are as close to the diameter the stand gives you.

ST/OR-

The order of mark should be 1. WL 2. PP .3 DF. Do not leave any merchantable size LPP. **Do not mark trees showing ANY sign of Dwarf Mistletoe (DMT) or beetle activity.** If not able to meet the desired trees per acre due to disease/poor crown structure, it is acceptable to leave less. The quality of residual stand outweighs minimum of TPA outlined in this marking guideline.

Project	Block	Acres	Treatment	Basal Area	Mistletoe Infection	Regen Per Acre
Jim Creek	140-033	148	Seed Tree/Overstory Removal	60	12%	688

Block Description-

No cut history can be found. Block was obviously treated in the past, but most likely treatment was 40+ years ago. This has led to a wider range of age classes and DBH numbers across the stand. Stand primarily consists of Saw Timber in the 16-20" diameter range. Basal area was measured to be 60 BA. Understory very overstocked estimated to be 688 TPA. Overstory is almost entirely made up of PP with the very occasional DF and WL. Understory predominately PP as well but does have DF component estimated to be around 20%. Dwarf Mistletoe (DMT) levels are a slight concern and were noted to infect small clumps of the stand. Overall DMT infection came out to be 12% across the stand.

Marking Guide

Prescription	Marking Order	Spacing feet	Color Of Paint	Reserve Patch
ST	WL, PP, DF	66	White /Yellow	Yes
OR	WL, PP, DF	110-140	White/Yellow	

ST/OR- To make sure we are all on the same page a ST/OR Prescription (Rx) is a combination of a ST and an OR Rx.

Where there is sufficient regen, please use the OR Rx and where there is not use the ST Rx.

From many walkthroughs most of this block will fall into the OR category. To meet the category of an OR, the immediate portion of block being evaluated should be stocked with a non-merchantable sized tree approximately every 17' over the given area. This will result in ~150 regen trees per acre at this pre-treatment stage.

Overstory Removal-

For the OR portions of block, please aim to leave 2-4 trees per acre (110-140') spacing.

Seed Tree-

For the ST portions of the block please mark ~10 trees per acre (66' spacing) of trees showing good 'A' crown structure. AIM to leave dominant trees with a DBH of 18-24" diameter. If that diameter mix is not available, fill in with trees that are as close to the diameter the stand gives you.

ST/OR-

The order of mark should be 1. WL 2. PP .3 DF. Do not leave any merchantable size LPP. **Do not mark trees showing ANY sign of Dwarf Mistletoe (DMT) or beetle activity.** If not able to meet the desired trees per acre due to disease/poor crown structure, it is acceptable to leave less. The quality of residual stand outweighs minimum of TPA outlined in this marking guideline. Do not recall seeing any old yellow paint in stand, white paint is designated but color is ultimately up to the Contracting Officer.

Project	Block	Acres	Treatment	Basal Area	Mistletoe Infection	Regen Per Acre
Jim Creek	140-307	64	Seed Tree/Overstory Removal	33%	10%	851

Block Description-

Cut history a bit complicated with outer portions of the block being Improvement Cuts last entry and the center showing no cut history. This has led to wide range of basal areas and diameter classes across the block. Basal area was measured to average 33 BA across the stand and Saw Timber in the 16-20" diameter range. DF dominates the overstory making up around 2/3 of the volume. The rest of the stand is filled in with PP and the occasional WL. Understory very overstocked estimated to be 851 TPA. Understory predominately PP but does have DF component estimated to be around 33%. Dwarf Mistletoe (DMT) levels are a slight concern and were noted to infect small clumps of the stand. DMT was most prevalent in the DF. Overall DMT infection came out to be 10% across the stand.

Marking Guide

Prescription	Marking Order	Spacing feet	Color Of Paint	Reserve Patch
ST	WL, PP, DF	66	White/Yellow	No
OR	WL, PP, DF	110-140	White/Yellow	

ST/OR- To make sure we are all on the same page a ST/OR Prescription (Rx) is a combination of a ST and an OR Rx.

Where there is sufficient regen, please use the OR Rx and where there is not use the ST Rx.

From many walkthroughs most of this block will fall into the OR category. To meet the category of an OR, the immediate portion of block being evaluated should be stocked with a non-merchantable sized tree approximately every 17' over the given area. This will result in ~150 regen trees per acre at this pre-treatment stage.

Overstory Removal-

For the OR portions of block, please aim to leave 2-4 trees per acre (110-140') spacing.

Seed Tree-

For the ST portions of the block please mark ~10 trees per acre (66' spacing) of trees showing good 'A' crown structure. AIM to leave dominant trees with a DBH of 18-24" diameter. If that diameter mix is not available, fill in with trees that are as close to the diameter the stand gives you.

ST/OR-

The order of mark should be 1. WL 2. PP .3 DF. Do not leave any merchantable size LPP. **Do not mark trees showing ANY sign of Dwarf Mistletoe (DMT) or beetle activity.** If not able to meet the desired trees per acre due to disease/poor crown structure, it is acceptable to leave less. The quality of residual stand outweighs minimum of TPA outlined in this marking guideline.

**OMAK/NESPELEM DISTRICT
FORESTRY**

**Exhibit
"E"**

FOREST DEVELOPMENT TIMBER SALES PRESALES
FOREST ENGINEERING SILVICULTURE



Contractors Work Plan

Date _____ Activity _____

Contractor _____ Foreman _____

Phone # _____ Phone # _____

Alternate #'s _____

Name of Workers

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Comments

(E.G., start date, start time, meeting place #workers, daily,
Weekly work schedule, #acres per day, completion
Date.)

Contractor Signature _____ Date _____

Complete and include this Work Plan with your completed Bid Sheets

BID EVALUATION FORM

Contractor Name: _____

Business Name: _____

1.) Do you currently hold any other contracts? Yes No

Contract Type	Completion Date	District	COR

2.) Have you or you Company ever been "defaulted"? Yes No
If yes, date of default _____, from whom _____

- 3.) These items listed below must be included with your bid including this form.
- a. Do you have insurance Yes No if no, where to you plan on getting?
the insurance _____
 - b. Are you TERO certified Yes No Make sure you are up to date.
Enclose your Certificate.
 - c. Will you subcontract any of you work? Yes No

Name of subcontractor: _____

Is the subcontractor Indian Owned? Yes No

Exhibit “F”
Super-Spot Tree Mark-All Color
MSDS

MATERIAL SAFETY DATA SHEET

SECTION I - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : SUPER-SPOT TREE MARK-ALL COLOR
IDENTIFICATION NUMBER : E&I 23 20
PRODUCT USE/CLASS :

DATE PRINTED: 05/30/02

SUPPLIER:
The Nelson Paint Co of Michigan Inc
PO Box 2040
Kingsford, MI 49802-2040

MANUFACTURER:
The Nelson Paint Co of Michigan Inc
PO Box 2040
Kingsford, MI 49802-2040

EMERGENCY TELEPHONE : 800-255-3924
CHEMTEL : 24 hours

EMERGENCY TELEPHONE : 800-255-3924
CHEMTEL : 24 hours

PREPARER: Doyle Yoder, PHONE: 906-774-5566, PREPARE DATE: 05/09/02

SECTION II - COMPOSITION / INFORMATION ON INGREDIENTS

Table with columns: CHEMICAL NAME, CAS NUMBER, WT. PERCENT IS LESS THAN, OCCUPATIONAL EXPOSURE LIMITS (TLV-TWA, TLV-STEL, PEL-TWA, PEL-CEILING), SKIN. Rows include Methyl Alcohol and Aliphatic Hydrocarbons.

(See Section XI for abbreviation legend)

SECTION III - PHYSICAL DATA

BOILING RANGE : 147 - 385 F
ODOR : Slight Solvent
APPEARANCE : Colored Liquid
SOLUBILITY IN H2O : Partial
VOLATILE BY WEIGHT : 73.4 %
VOCS, lbs/gal : 5.09
VAPOR DENSITY : Is heavier than air
SPECIFIC GRAVITY : 0.9882
EVAPORATION RATE : Is faster than Butyl Acetate
VOLATILE BY VOLUME : 84.1 %
VOCS, grams/ltr : 610

(See Section XI for abbreviation legend)

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT : 73 F
LOWER EXPLOSIVE LIMIT : 1.0 %
UPPER EXPLOSIVE LIMIT: 36.0 %

EXTINGUISHING MEDIA : ALCOHOL FOAM CO2 DRY CHEMICAL FOAM

UNUSUAL FIRE AND EXPLOSION HAZARDS: Avoid breathing dusts and fumes from burning material. Vapors may form explosive mixture with air. Vapors can travel to a source of ignition and flash back. "Empty" containers retain product residue (liquid and/or vapor) and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner, or properly disposed of. Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Closed containers may explode when exposed to extreme heat.

SPECIAL FIREFIGHTING PROCEDURES: Containers can build up pressure if exposed to heat (fire). As in any fire, wear self-contained breathing apparatus pressure-demand (MSHA/NIOSH approved or equivalent) and full protective gear. Water runoff can cause environmental damage. Dike and collect water used to fight fire. Water spray may be used for cooling containers to prevent possible pressure build-up and auto-ignition or explosion when exposed to extreme heat.

SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE - EYE CONTACT: Liquid, aerosols and vapors of this product are irritating and can cause pain, tearing, reddening and swelling accompanied by a stinging sensation and/or a feeling like that of fine dust in the eyes.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: Prolonged or repeated contact can result in defatting and drying of the skin which may result in skin irritation and dermatitis (rash).

EFFECTS OF OVEREXPOSURE - INHALATION: Headaches, dizziness, nausea, decreased blood pressure, changes in heart rate and cyanosis (characterized by bluish discoloration of the skin and nails) may result from over-exposure to vapor or skin exposure.

EFFECTS OF OVEREXPOSURE - INGESTION: This material may be harmful or fatal if swallowed.

EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

FIRST AID - EYE CONTACT: Immediately flush eyes with plenty of water for 15 minutes. Get immediate medical attention.

FIRST AID - SKIN CONTACT: Immediately flush skin with plenty of water. Wash with soap and water. Remove soiled clothing. Wash clothing separately before reuse. Get medical attention if irritation develops or persists.

FIRST AID - INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.

FIRST AID - INGESTION: NOTE TO PHYSICIAN: This product contains methanol which can cause intoxication and central nervous system depression. Methanol is metabolized to formic acid and formaldehyde. These metabolites can cause metabolic acidosis, visual disturbances and blindness. Since metabolism is required for these toxic symptoms, their onset may be delayed from 6 to 30 hours following ingestion. Ethanol competes for the same metabolic pathway and has been used to prevent methanol metabolism. Ethanol administration is indicated in symptomatic patients or at methanol concentrations above 20 UG/DL. Methanol is effectively removed by hemodialysis. Keep person warm, quiet and get immediate medical attention. Do NOT induce vomiting, because aspiration of material into the lungs from vomiting can cause chemical pneumonitis which can be fatal.

PRIMARY ROUTE(S) OF ENTRY: SKIN CONTACT SKIN ABSORPTION INHALATION INGESTION EYE CONTACT

SECTION VI - REACTIVITY DATA

HAZARDOUS DECOMPOSITION PRODUCTS: Hazardous decomposition products: CO, CO2 and Nox.

CONDITIONS TO AVOID: Heat, sparks and open flames.

INCOMPATIBILITY: Avoid contact with: strong oxidizing agents.

HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.

STABILITY: This product is stable under normal storage conditions.

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate all non-essential personnel. Remove all sources of ignition. Ventilate the area. Equip employees with appropriate protection equipment. Dike around spilled material. Cover spill with absorbent material and shovel with non-sparking tools into container. Remove containers to safe area and seal. Avoid runoff into storm sewers and ditches which lead to waterways.

WASTE DISPOSAL METHOD: Dispose of in accordance with all local, state and federal regulations.

SECTION VIII - SAFE HANDLING AND USE INFORMATION

RESPIRATORY PROTECTION: A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

VENTILATION: Local exhaust ventilation may be necessary to control any air contaminants to within their TLVs during the use of this product.

SKIN PROTECTION: Where contact is likely, wear chemical resistant gloves, a chemical suit and rubber boots.

EYE PROTECTION: Do not wear contact lenses. Wear safety glasses with side shields or goggles.

OTHER PROTECTIVE EQUIPMENT: Where splashing is possible, full chemically resistant protective clothing and boots are required.

HYGENIC PRACTICES: Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor Liquid, and/or solid), all hazard precautions given in the data sheet must be observed. Wash hands before eating or smoking. Remove contaminated clothing and wash before reuse. Use only in a well ventilated area. Ground and bond containers when transferring material. Use spark-proof tools and explosion proof equipment. Avoid prolonged or repeated contact with skin. Avoid breathing vapors from heated material. Avoid contact with eyes, skin, and clothing.

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Store away from incompatible substances. Wash thoroughly after handling. Keep away from heat, sparks and flame. Keep container closed when not in use.

OTHER PRECAUTIONS: Do not inhale mist or vapor. Keep out of reach of children. Apply with back to wind during outdoor application.

SECTION X - HMIS RATINGS

HMIS RATINGS - HEALTH: 2 FLAMMABILITY: 3 REACTIVITY: 1

SECTION XI - OTHER REGULATIONS

SARA SECTION 313: This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME	CAS NUMBER	WT/WT % IS LESS THAN
Methyl Alcohol	67-56-1	15.0 %

PREVIOUS MSDS REVISION DATE: 06/28/00

LEGEND : N.A. - Not Applicable, N.E. - Not Established
N.D. - Not Determined

***** DISCLAIMER *****

The Nelson Paint Company, Inc. (TNPC) expressly disclaims all expressed or implied warranties of merchantability and fitness for a particular purpose, with respect to the product or information provided herein. All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, TNPC makes no representations as to its accuracy or sufficiency. Conditions of use are beyond TNPC's control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling, and disposal of the product, or from the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.

(END OF MSDS)