SAFETY DATA SHEETS

This SDS packet was issued with item: 075931415

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

070871400 070871456 070871517 070871632 070871764 070871772 070871780 070871939 070871962 075931001 075931019 075931027 075931035 075931043 075931050 075931068 075931076 075931084 075931092 075931100 075931118 075931126 075931134 075931142 075931159 075931167 075931175 075931183 075931191 075931209 075931217 075931225 075931233 075931241 075931258 075931266 075931274 075931282 075931290 075931308 075931316 075931324 075931332 075931340 075931365 075931373 075931381 075931399 075931407 075931423 075931431 075931449 075931456 075931464 075931472 075931480 075931498 075931506 075931514 075931522 075931530 075931548 075931555 075931563 075931571 273008462 273010532 273027953

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

070871418 070871426 070871434 070871442 070871459 070871467 070871475 070871483 070871491 070871509 070871525 070871533 070871541 070871558 070871566 070871574 070871582 070871590 070871608 070871616 070871624 070871640 070871657 070871665 070871673 070871681 070871699 070871707 070871715 070871723 070871731 070871749 070871756 070871798 070871806 070871814 070871822 070871830 070871848 070871855 070871863 070871871 070871889 070871897 070871905 070871913 070871921 070871947 070871954

Conforms with OSHA Hazard Communication Standard (CFR 29 1910.1200) HazCom 2012

Safety Data Sheet

Date Issued: 11/6/2015 Document Number: SDS-SSFILES Date Revised: Revision Number: 00

1. PRODUCT IDENTIFICATION

Trade Name (as labeled):	Hand Instruments
Chemical Name/Classification:	Stainless Steel (SS)
Product Identifier (Part/Item Number):	Dental Files
U.N. Number:	Not applicable
U.N. Dangerous Goods Classification:	Not applicable
Recommended Use:	Root Canal Therapy
Restrictions on Use:	Used for dental applications only
Distributed by:	ROYDENT Dental Products
Manufacturer/Supplier Address:	608 Rolling Hills Drive, Johnson City, TN, 37604
Manufacturer/Supplier Telephone Number:	1-800-924-7393 (Product Information)
Emergency Contact Telephone Number:	1-800-262-8200
Email address:	chemtrec@chemtrec.com

2. HAZARD(s) IDENTIFICATION

Hazard/Danger Classification:

Health	Environmental	Physical	
Not applicable	Not applicable	Not applicable	

Associated Hazards:

Hazard Statements	Precautionary Statements		
Not applicable	Not applicable		

EU Classification: Not applicable

EU Risk (R) and Safety (S) Phrases: Not applicable

Refer to Section 16 for the full text of the EU Classifications and R Phrases.

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Conforms with OSHA Hazard Communication Standard (CFR 29 1910.1200) HazCom 2012

3. COMPOSITION AND INFORMATION ON INGREDIENTS

Hazardous Components	C.A.S. # EC#	IUPAC Name	Substance Classification	WT %
Iron	13097-37-1	Iron	Metal	69.5
Chromium	7440-47-3	Chromium	Metal	18.0
Nickel	7440-02-0	Nickel	Metal	9.0
Manganese	7439-96-5	Manganese	Metal	2.0
Cobalt	7440-48-4	Cobalt	Metal	.75

Refer to Section 16 for the full text of the GHS and H phrases and EU Classifications and R Phrases.

4. FIRST-AID MEASURES

Routes of Exposure	First Aid Instructions
Eye	Rinse open eye for several minutes under running water.
Skin	Generally, the product does not irritate the skin.
Inhalation	Supply fresh air; consult a physician in case of complaints.
Ingestion	If symptoms persist consult a physician.
Most important symptoms of exposure	Not applicable
Other	Not applicable
Note to Physicians	(Treatment, Testing, and Monitoring) Not applicable

5. FIRE-FIGHTING MEASURES

Suitable Extinguishing Media:	CO2, powder or water spray. Fight larger fire with water spray or alcohol resistant foam.
Fire Fighting Procedures:	No special measures required.
Specific Hazards Arising from the Chemical:	No special measures required.
Precautions for Fire Fighters:	Not applicable

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Recommended Protective Equipment for Fire Fighters:								
EYES/FACE SKIN RESPIRATORY THERMAL								
Ey	C C C C C C C C C C C C C C C C C C C							

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions, PPE and Emergency Procedures: Eye/face protection, gloves, face mask

Environmental Precautions: Do not allow to enter sewers/surface or ground water.

Methods and Materials for Containment and Clean-up: Place in suitable container for disposal by local, state or federal waste disposal regulations.

Recommended Personal Protective Equipment for Containment and Clean-up:						
EYES/FACE SKIN SKIN THERMAL						
Cy		Com 1/2	N/A			

7. HANDLING AND STORAGE

Precautions for Safe Handing: There are no special technical measures involved for handling stainless steel files.

Conditions for Safe Storage: There are no special technical measures involved for storing stainless steel files.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Occupational Exposure Limits: N/A

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Biological Exposure Limits: N/A	
Appropriate Engineering Controls: N/A	
Individual Protection Measures (PPE)	
Specific Eye/face Protection: Not applicable	
Specific Skin Protection: Not applicable	
Specific Respiratory Protection: Not applicable	
Specific Thermal Hazards: Not applicable	
Environmental Exposure Controls: Not applicable	
General Hygiene Considerations and Work Practices: Not applicable	
Protective Measures During Repair and Maintenance of Contaminated Equipment: Not applicable	

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Solid; metallic grey, ranging from dull to bright polished	Explosive limits:	N/A		
Odor:	Odorless	Vapor pressure:	NIL		
Odor threshold:	N/A	Vapor density:	N/A		
рН:	N/A	Relative density:	N/A		
Melting:	N/A	Solubility:	Insoluble		
Initial boiling point and range:	N/A	Partition coefficient: n-octanol/water:	N/A		
Flash point:	N/A	Auto-ignition temperature:	N/A		
Evaporation rate:	N/A	Decomposition temperature:	N/A		
Flammability:	N/A	Viscosity:	solid		
Explosive Properties: N/A Oxidizing Properties: N/A					
10. STABILITY AND REACTIVITY					

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Reactivity: N/A

Chemical Stability: N/A

Possibility of Hazardous Reactions: N/A

Conditions to Avoid: N/A

Incompatible materials: N/A

Hazardous Decomposition Products: N/A

11. TOXICOLOGICAL INFORMATION

Signs and Symptoms of Overexposure Stainless Steel in solid form are not considered a health hazard.

Emergency Overview: N/A

Likely Routes of Exposure	Signs and Symptoms	Single, Repeated, or Lifetime Exposure	Severity (Mild, Moderate, Severe)	Acute and Chronic Health Effect(s)	Target Organ(s)	LD50 Testing Data (as applicable)	LC50 Testing Data (as applicable)
Eye:	Irritation	Not applicable	Not applicable	Not applicable	None known	Not applicable	Not applicable
Skin:	Not applicable	Not applicable	Not applicable	Not applicable	None known	Not applicable	Not applicable
Inhalation:	Not applicable	Not applicable	Not applicable	Not applicable	None known	Not applicable	Not applicable
Ingestion:	Not applicable	Not applicable	Not applicable	Not applicable	None known	Not applicable	Not applicable
Other:	Not applicable	Not applicable	Not applicable	Not applicable	None known	Not applicable	Not applicable
Medical Conditions Aggravated by Exposure: None known							

Carcinogenicity: Not carcinogenic in the solid form.

12. ECOLOGICAL INFORMATION

Toxicity: N/A

Persistence and Degradability: Stable

Bio-accumulative Potential: Not applicable

Mobility in Soil: Not applicable

Other Adverse Effects: Not applicable

Obtained by Global Safety Management, www.globalsafetynet.com, (877) 683-7460

Conforms with OSHA Hazard Communication Standard (CFR 29 1910.1200) HazCom 2012

Results of PBT/vPvB Assessment: Not applicable

13. DISPOSAL CONSIDERATIONS

Regulations: N/A

Properties (Physical/Chemical) Affecting Disposal: Discard any product, residue, disposable container, or liner in an environmentally acceptable manor, in full compliance with federal state and local regulations.

Waste Treatment Recommendations: Discard any product, residue, disposable container, or liner in an environmentally acceptable manor, in full compliance with federal state and local regulations.

14. TRANSPORT INFORMATION

UN Identification Number: Not applicable

UN Proper Shipping Name: Not applicable

Transport hazard class(es): Not applicable

Packing Group: Not applicable

Special precautions for user: Not applicable

15. REGULATORY INFORMATION

U.S. Federal Regulations

Comprehensive Environmental Response and Liability Act of 1980 (CERCLA): Not regulated

Toxic Substances Control Act (TSCA): All material contained within this product are on the TCSA Inventory List.

Clean Water Act (CWA): Not regulated

Clean Air Act (CAA): Not regulated

Superfund Amendments and Reauthorization Act (SARA) Title III Information: No components are listed as extremely hazardous substances. Product (dust and fume) is categorized as an immediate (acute) health hazard and a delayed (chronic) health hazard.

SARA Section 311/312 (40 CFR 370) Hazard Categories: Not hazardous unless processing creates dusts or fumes.

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Delayed Hazard:	None	Reactivity Hazard:	None	
Fire Hazard:	None	Explosive Hazardous: None		None

This product contains the following toxic chemical(s) subject to reporting requirements of SARA Section 313 (40 CFR 372):

Components	C.A.S. #	WT %
N/A	N/A	N/A

State Regulations

California: This product contains the following chemicals(s) known to the State of California to cause cancer, birth defects or reproductive harm:

Components	C.A.S. #	WT %
N/A	N/A	N/A

International Regulations

Canadian Environmental Protection Act: This product is a medical device and not subject to chemical notification requirements.

Canadian Workplace Hazardous Materials Information System (WHMIS): Medical devices are not subject to WHMIS.

European Inventory of Existing Chemicals (EINECS): This product is a medical device and not subject to chemical notification requirements.

16. OTHER INFORMATION

Full text of Classification abbreviations used in Section 2 and 3:

Hazard/Danger Classification: Health - Not applicable Environmental - Not applicable Physical - Not applicable Associated Hazards: Hazard Statements: Not applicable Date of SDS Preparation/Revision: 03/13/2014 Precautionary Statements: Not applicable EU Classification: Not applicable EU Risk (R) and Safety (S) Phrases: Not applicable Hazardous Components: Not applicable Date of SDS Preparation/Revision: 11/6/2015

Data Sources: Supplier

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