## Safety data sheet

1.	Product and company identification							
Pro	duct Name:	Scanalloy 70 Powder						
Synonyms: Application: Supplier:		Metal powder (alloy) Metal powder (alloy) to produce amalgam for dental fillings Nordiska Dental AB Box 911 S-251 09 Helsingborg						
Issued by: Telephone No: Telefax No: Drawn up:		Sweden Sylva Lindskog + 46 - 42 19 58 40 + 46 - 42 24 07 45 95-03-27  Revision date:						
2.	Composition/information	n on ingredient	ts					
	Components Include and Risk Phrases	Cas-No	EG-No	Content (%)	Label	Symbol	TLV	
3. Ger Inh Ski Eye	Other Silver (Ag) Fin (Sn) Copper (Cu) Zinc (Zn)  Hazards identification  nerally: alation: n contact: e contact: estion:  First-aid measures	7440-22-4 7440-31-5 7440-50-8 7440-66-6		69,3 19,4 10,9 0,4				
Inh Ski Eye	nerally: alation: n contact: e contact: estion:							
5.	Fire-fighting measures_							
Specific Fire Hazards: Specific methods: Extinguishing media: Extinguishing media not usable:		No fire or explosion hazards.  All extinguishing media.						
6.	Accidental release measu	ıres					· · · · · · · · · · · · · · · · · · ·	
Per	sonal precautions:							

Printing date: 1996-01-16 Environmental precautions: Methods for cleaning up: Collect spillage for disposal. Handling and storage Storage: Handling: Exposure controls/personal protection Engineering measures: Personal protective equipment: Physical and chemical properties Fine silver-gray metal powder. Physical state, form and colour: Odour: Boiling point/range (°C): pH: Melting point/range (°C): Flashpoint (°C): Autoignition temperature (°C): Decomposition temperature **Explosion limits:** Explosion properties: Density (20 °C, kg/m<sup>3</sup>): Vapour density (air=1): 3 300 Vapour pressure (20 °C, kPa) Solubility i water: Insoluble Octanol/water partition coefficient: Solubility in organic solvents: Insoluble Specific properties: 10. Stability and reactivity Stability: Decomposition products: Metal powder (alloy) reacts with mercury under formation of amalgam. Specific properties: 11. Toxicological information Acute Toxicity: Local effects: Sensitization: Chronic Toxicity: Specific effects: 12. Ecological information Mobility: Persistence/Degradability: Bioaccumulation: **Ecotoxicity** 13. Disposal considerations

14. Transport information

No

Pack Group:

This material and/or its container must disposed of as hazardous waste.

RID/RID-S, ADR/ADR-S (land)

Class: Class:

Do not empty into drains.

Ämnes-nr:

Page:

Faronummer:

EmS No: MFAG No:

IMDG (sea)

Waste from residues:

Contaminated packaging:

ANA 70 Powder Printing date:1996-01-16

Marine pollutant IATA (air)

Note:

Class:

15. Regulatory information

Label for supply:

None

Symbol:

Note:

Risk Phrases:

None

Safety Phrases:

Complies with ISO 1559. Approved by NIOM, BSI, ADA and BfArM.

16. Other information\_

Literature references:

All information is related to the product as supplied and is provided on the understanding that it will be used in the way and for purposes as indicated and that user has taken all necessary precautions. Information contained in the publication is true and accurate to the best of our knowledge.