## **Dux Dental Material Safety Data Sheet**

√an R, Cadco, Clive Craig 600 E. Hueneme Road Oxnard, CA, USA

Phone: 805.488.1122 Fax: 805.488.2266 www.duxdental.com

Product Alginate Impression Materials

her Name Identic Dust Free, Kromafaze, Duoloid

21502, 21580, 21590, 27399, 27401, 27452, 27453, 27456, 27457, 27466, 27467, 27468, 27473, 27474, 27476, 27477, 27477, 27477, 27477, 27477, 27477, 274776, 27477,REF

27478, 27480, 27481, 27482, 27483, 27484, 27485, 27487, 27488, 27489, 27490, 27492, 27493, 27497, 27498

MSDS Number MS206

Hazardous Ingredients			
Principal Hazardous Components  Diatomaceous Earth (may contain up to 60 % crystalline silica as cristobalite)	pel / tlv 10 mg / cubic m	<b>CAS Number</b> 14464-46-1	Percentage NA
Potassium Titanium Fluoride	2.5 mg / cubic m, as fluoride	16919-27-0	NA
Physical and Chemical Charateristics			

cal	and	Chemical	Charateristics	
-----	-----	----------	----------------	--

Dry powders of varying densities, colors, flavors, and final viscosities. Appearance

**Boiling Point** NA

**Melting Point** NA

Vapor Pressure NA

**Evaporation Rate** NA

> Pleasant Odor

Vapor Density

NA

Specific Gravity

Varies w/ product

Water Solubility

Gel Former

## ire & Explosion Data

**Explosion** Not considered to be an explosion hazard.

Fire

Not considered to be a fire hazard.

Fire Ext. Type

ABC

Flashpoint

NA

**Special Fire Procedures** 

None

**Unusual Hazards** 

None Known

## eactivity Data

Stability

Stable

Incompatibilities

Acids

**Hzd Decomp Products** 

Fluoride cmpds @ high temps

**Hazardous Polymerization** 

Will not occur.

## **Dux Dental Material Safety Data Sheet**

Van R, Cadco, Clive Craig 600 E. Hueneme Road Oxnard, CA, USA

Phone: 805.488.1122 Fax: 805.488.2266 www.duxdental.com

Product

Alginate Impression Materials

her Name

Identic Dust Free, Kromafaze, Duoloid

REF

21502, 21580, 21590, 27399, 27401, 27452, 27453, 27456, 27457, 27466, 27467, 27468, 27473, 27474, 27476, 27477,

27478, 27480, 27481, 27482, 27483, 27484, 27485, 27487, 27488, 27489, 27490, 27492, 27493, 27497, 27498

MSDS Number MS206

Health Hazard Information

Ingestion NA

Inhalation May cause irritation if pel is exceeded. Control dust below pel level.

Skin/Eye Contact May cause irritation, flush area with water for 15 minutes. Call physician.

No harm via exposures of normal use; harmful only due to overwhelming dose or unusual conditions. **Toxicity Data** 

**Acute Hazards** None

**Chronic Hazards** Exposure in excess of pel can result in silicosis, a non cancerous lung disease.

Crystalline silica not listed by NTP or OSHA, suspect carcinogen per IARC. Carcinogenicity

Precuations for Safe Handling and Use

Cleanup Wipe up with wet cloth and dispose of as noted below.

Dispose of in accordance with local, state, and federal regulations. Disposal

**Precautions** As part of good industrial, personal hygiene, and safety practice avoid all unecessary exposure to the

substance and ensure prompt removal from skin, eyes, and clothing.

Occupational Control Measures

**Eye Protection** NA

Gloves

**Dust/Particulate Mask** Yes, in excess of pel

> Other NA

Additional Information

**DOT Hazard Class** Not Regulated

**DOT Small Qty Exception** NA

> **DOT Other Exception** NA

**DOT Exception Permitted** 

NA

Allergenic Ingredients

This product does not contain Latex, Peanut Products, Gluten, or Red Dye #3.

The information contained herein is provided in good faith and is believed to be correct as of the date hereof. However, the company makes no representation as to the comprehensiveness or accuracy of the information. It is expected that individuals receiving the information will exercise their independant judgement in determining its appropriateness for a particular purpose. Accordingly, we will not be responsible for damages of any kind resulting from the use of or reliance upon such information. No representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to the information set forth herein or to the product to which the information refers.

Page 2 of 2

January 1, 2005