

In accordance with 91/155/EWG

| Product description | | | |
|---|---|--|--|
| Irade name: | Implants and Supra-Constructions | | |
| | Order number: various | | |
| Manufacturer: | Dr. Ihde Dental AG Dorfplatz 11 CH-8737 Gommiswald/SG | | |
| Informing department: | Telefon: +41 (0)55 293 23 23 contact@implant.com www.implant.com | | |
| . <u>Composition/information on ingredients</u> | | | |
| - | | | |
| Metal components made fro | | | |
| Metal components made fro Possible risks No risks when the product is | | | |
| Metal components made fro Possible risks No risks when the product is proceed as follows: Change clothes if skin is irrita If eyes are irritated, rinse with | m titanium alloy Ti6 Al4 V used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. | | |
| Metal components made fro Possible risks No risks when the product is proceed as follows: Change clothes if skin is irrita If eyes are irritated, rinse with If the product is swallowed o | m titanium alloy Ti6 Al4 V used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. | | |
| Metal components made from Possible risks No risks when the product is proceed as follows: Change clothes if skin is irritated, rinse with If eyes are irritated, rinse with If the product is swallowed of First aid measures | used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. water for 15 minutes. r skin irritation persists, consult a doctor. | | |
| Metal components made from Possible risks No risks when the product is proceed as follows: Change clothes if skin is irritated, rinse with If eyes are irritated, rinse with If the product is swallowed of First aid measures If swallowed: Consult a doctor | used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. water for 15 minutes. r skin irritation persists, consult a doctor. | | |
| Metal components made from Possible risks No risks when the product is proceed as follows: Change clothes if skin is irritated, rinse with If eyes are irritated, rinse with If the product is swallowed of First aid measures If swallowed: Consult a doctor Fire protection measures The product is made from so fire occurs, isolate components out. Wear heat resistant clot | m titanium alloy Ti6 Al4 V used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. water for 15 minutes. r skin irritation persists, consult a doctor. br; otherwise, see number 3. res lid material. It is not self-igniting. Heating can occur at room temperature. If a ents made of titanium alloy, if possible. If that is not possible, let the fire burn hing. Extinguish with dry salt or type D powder extinguisher. Do not use water, | | |
| Metal components made from Possible risks No risks when the product is proceed as follows: Change clothes if skin is irritated, rinse with If the product is swallowed of First aid measures f swallowed: Consult a doctor Fire protection measures The product is made from so fire occurs, isolate components out. Wear heat resistant clother chips or other powders. Explored | In titanium alloy Ti6 Al4 V used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. water for 15 minutes. r skin irritation persists, consult a doctor. br; otherwise, see number 3. res lid material. It is not self-igniting. Heating can occur at room temperature. If a ents made of titanium alloy, if possible. If that is not possible, let the fire burn hing. Extinguish with dry salt or type D powder extinguisher. Do not use water, osion risk. | | |
| Metal components made from Possible risks No risks when the product is proceed as follows: Change clothes if skin is irritated, rinse with If eyes are irritated, rinse with If the product is swallowed of First aid measures If swallowed: Consult a doctor Fire protection measures The product is made from so fire occurs, isolate components | In titanium alloy Ti6 Al4 V used according to specifications. In the rare cases that do occur, ted; wash hands and skin with soap and water. water for 15 minutes. r skin irritation persists, consult a doctor. br; otherwise, see number 3. res lid material. It is not self-igniting. Heating can occur at room temperature. If a ents made of titanium alloy, if possible. If that is not possible, let the fire burn hing. Extinguish with dry salt or type D powder extinguisher. Do not use water, osion risk. | | |



In accordance with 91/155/EWG

| | . Limiting and monitoring exposure/personal protective equipment | | | | |
|------------------|--|-----------------------------|--|--|--|
| | Not applicable | | | | |
| 9. | Physical and chemical properties | | | | |
| | General information | | | | |
| | Format: | solid | | | |
| | Colour: | Silver-gray metal colour | | | |
| | Odour: | - | | | |
| | Change of state | 0000 0 | | | |
| | Melting point/melting range: | 980° C | | | |
| | Boiling point/boiling range: | - | | | |
| | Flash point: | - | | | |
| | Ignition point: | - | | | |
| | Self-ignitability: | - | | | |
| | Explosion risk: | - | | | |
| | Vapour pressure at 20º C: | - | | | |
| | Density: | - | | | |
| | Water solubility/miscibility: | - | | | |
| | pH value: | - | | | |
| | Dynamic/kinematic viscosity: | - | | | |
| | | | | | |
| | Solvent content, organic solvent content: | - | | | |
| 10 | . <u>Stability and reactivity</u> | - | | | |
| 10 | . <u>Stability and reactivity</u> | - ions known. | | | |
| 10 | . <u>Stability and reactivity</u> | - ions known. | | | |
| | . <u>Stability and reactivity</u> No react | - ions known. | | | |
| | . <u>Stability and reactivity</u> | - ions known. | | | |
| | . <u>Stability and reactivity</u> No react | - ions known. | | | |
| 11 | . <u>Stability and reactivity</u> No react . <u>Toxicology information</u> - | - ions known. | | | |
| 11 | . <u>Stability and reactivity</u> No react | - ions known. | | | |
| 11 | . <u>Stability and reactivity</u> No react . <u>Toxicology information</u> - | - ions known. | | | |
| 11 | . <u>Stability and reactivity</u> No react . <u>Toxicology information</u> - | - ions known. | | | |
| 11 | . <u>Stability and reactivity</u> No react . <u>Toxicology information</u> - | - ions known. | | | |
| 11 | Stability and reactivity No react Toxicology information Ecological information Instructions for disposal | ions known. | | | |
| 11 12. 13. | Stability and reactivity No react No react Toxicology information Ecological information Instructions for disposal Can be disposed of with household waste. | - | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information Ecological information Instructions for disposal | ions known. | | | |
| 11 12. 13. | Stability and reactivity No react No react Toxicology information Ecological information Instructions for disposal Can be disposed of with household waste. | | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information Can be disposed of with household waste. Transport information Land transport ADR/RID and GGVS/GGVE (Germa ADR/RID-GGVS/E-class (Germa | ny) (cross-border/domestic) | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information | ny) (cross-border/domestic) | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information Ecological information Instructions for disposal Can be disposed of with household waste. Transport information Land transport ADR/RID and GGVS/GGVE (Germa ADR/RID-GGVS/E-class (Gerr Kemler code UN number: | ny) (cross-border/domestic) | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information . Ecological information . Instructions for disposal Can be disposed of with household waste. Transport information Land transport ADR/RID and GGVS/GGVE (Germa | ny) (cross-border/domestic) | | | |
| 11 12. 13. | Stability and reactivity No react Toxicology information Ecological information Instructions for disposal Can be disposed of with household waste. Transport information Land transport ADR/RID and GGVS/GGVE (Germa ADR/RID-GGVS/E-class (Gerr Kemler code UN number: Packaging group: | ny) (cross-border/domestic) | | | |



In accordance with 91/155/EWG

| 15. | 15. <u>Regulatory information</u> | | | |
|------------------------------|--|------------------------|--|--|
| | EWG labelling requirement: | No labelling required. | | |
| | Hazardous components requiring labelling: Risk statements: | | | |
| | ifety statements: | | | |
| | - National regulations (Germany): None | regulations (Germany): | | |
| | ater hazard class: one | | | |
| 16. <u>Other information</u> | | | | |
| | This information is based on our current level of information and knowledge and does not represent warranty of product characteristics nor justify a contractual legal relationship. | | | |