

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.			