Super Porcelain Ti-22 DENTAL PORCELAIN for Pure Titanium Restorations

10g each

10ml each

NORITAKE SUPER PORCELAIN TI-22 FULL KIT

NORITAKE SUPER PORCELAIN Ti-22 is for fusing to pure titanium. It has excellent bonding strength because of its Bonding Porcelain that was specially developed for that purpose. It has

OPAQUE

BODY

ENAMEI

CERVICAL

MODIFIER

BP LIQUID

ADD-ON

TRANSLUCENT

BONDING PORCELAIN

COLOR COMBINATION TABLE

TECHNICAL INSTRUCTIONS

OPAQUE MODIFIER

FORMING LIQUID

OPAQUE LIQUID

excellent acid resistance so it is very chemically stable in the mouth. Bright vivid colors are easy to achieve. It does not have the grayish tinge that is common in low fusing porcelains.



Ti-22 can produce bright colors without being grayish

NORITAKE SUPER PORCELAIN TI-22 MARGIN PORCELAIN KIT

€ 0120

(€ 0120

16 colors

16 colors

3 colors

3 colors

4 colors

2 colors

1 color

12 colors

8 colors

1 bottle

1 bottle

1 bottle

1 piece

1 copy

Ti-22 MARGIN PORCELAIN is to be used in combination with Ti-22 PORCELAIN, which is for use with pure titanium. It has low shrinkage to facilitate making margins with excellent fit.

BASIC SHADE	10g each	13 colors
MARGIN MODIFIER		3 colors
POWDER FOR DILUTION		1 color
POWDER FOR RETOUCHING		1 color
COLOR TABLE		1 piece





NORITAKE SUPER PORCELAIN TI-22 LUSTER PORCELAIN SET

C € 0120

This is for use with NORITAKE SUPER PORCELAIN Ti-22. It has the same features as EX-3 LUSTER PORCELAIN. It is for expert technicians who seek a very natural appearance and complex shades.

T BLUE	SUN BRIGHT	- 10g each
LUSTER To	INCISAL AUREOLA	
LUSTER T1	CREAMY WHITE	
CREAMY ENAMEL		
COLOR TABLE		1 piece
TECHNICAL INSTRUCTIONS		1 сору



Ti-22 BONDING LIQUID (10ml)

.....

Best suited for mixing with Ti-22 BONDING porcelain.

Ti-22 OPAQUE LIQUID (10ml,30ml)

Developed for mixing Ti-22 OPAQUE porcelain.

Ti-22 FORMING LIQUID (10ml,100ml)

Burns out completely at the baking temperature of Ti-22 porcelain.

CZR PRESS LF EXTERNAL STAIN KIT

CZR Press LF ES (External Stain) can be used with Ti-22 for characterization as Internal and External Stain.

