

**ARREGHINI®**  
ITALIAN PAINTS SINCE 1950



CAP ARREGHINI –

1950

?

1988

(SpA).  
CAP ARREGHINI –

100%

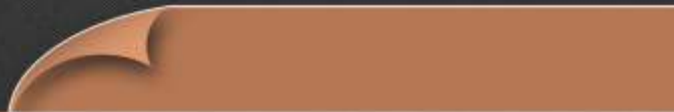
. CAP ARREGHINI –

CAP ARREGHINI SpA



(

)







# K81 UNIVERSALE

- ...
- 10-20%
- 10-12 <sup>2</sup>/
- +5°C +30°C
- K81 Universale
- Tintoretto ( +5° +30°C.
- ) , Tucano, Spazio 100 Area 115
- ( ) .
- :1 -4 -14
- 4 - 6 , 18







# K81 CEMENTO

■	SO <sub>2</sub>	2	5% - 15%
■			7-9 <sup>2</sup> /
■			+5°C +30°C
■			+5° +30°C.
■			14
■			4-6
■			-18

K81 Cemento

Tucano, Spazio 100 Area 115.

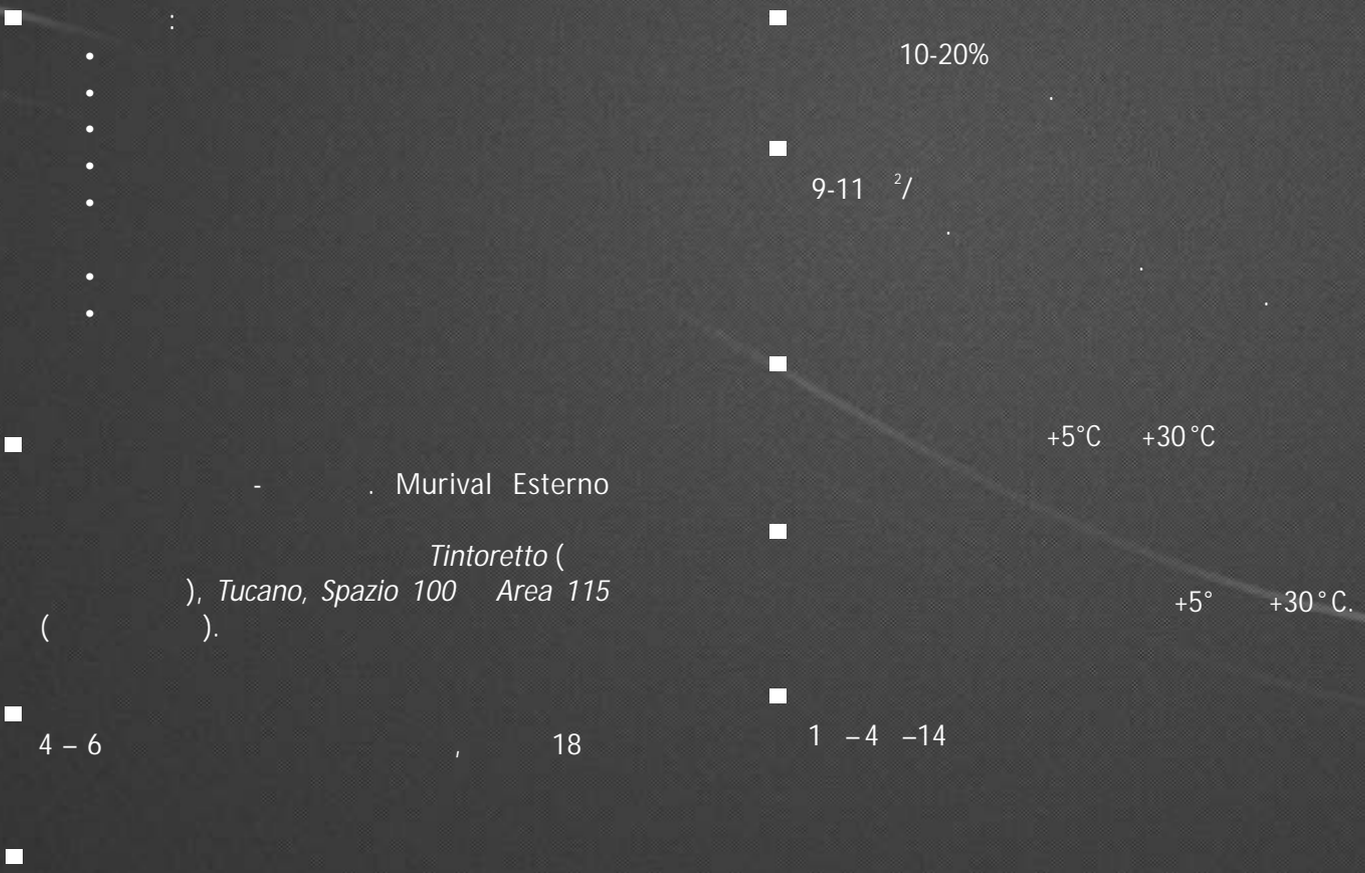






# MURIVAL ESTERNO

Murival Esterno





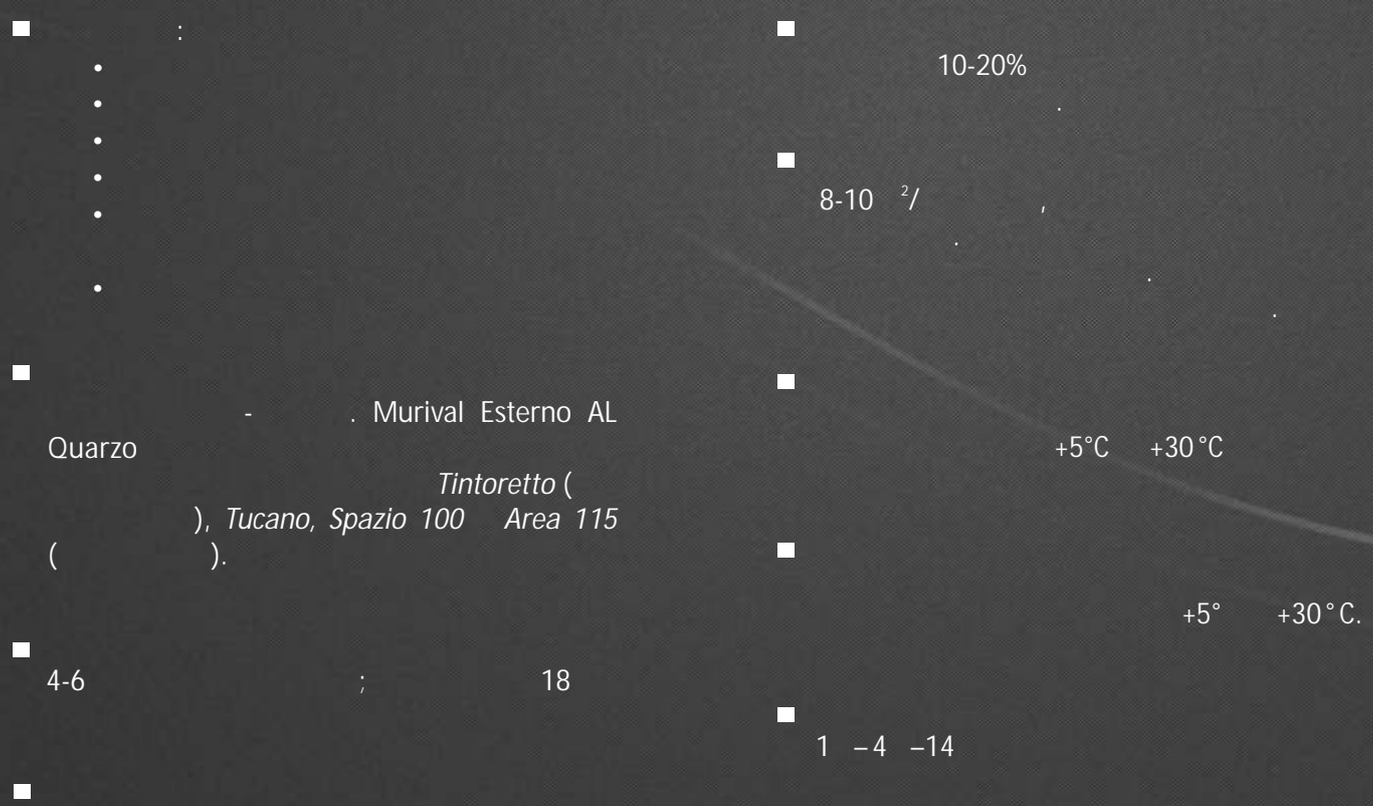


# MURIVAL ESTERNO AL QUARZO

ESTERNO AL QUARZO

MURIVAL

Murival Esterno AL Quarzo







# TRASIL 96 PITTURA

Trasil 96

Trasil 96 Pittura

- 5 - 15%
- 8-10 <sup>2</sup>/
- +5°C +30°C.
- Trasil 96 Pittura
- Tintoretto ( +5° +30°C.
- ) , Tucano, Spazio 100 Area 115
- ( ) .
- 14
- 4-6 ; 18 .
- 







# Trasil 96 Al Quarzo

Trasil 96 Al Quarzo

- 5-15 %
- 8-10 <sup>2</sup>/
- +5°C +30°C.
- Trasil 96 Al Quarzo
- Tintoretto ( +5° +30°C.
- ), Tucano, Spazio 100 Area 115
- ( ).
- 1 -4 -14
- 4 - 6 , 18







# SILICAP PITTURA

Silicap Pittura

■

■

Silicap Fissativo 10-20%

■

8-10 <sup>2</sup>/

+5°C +30°C

■

Silicap Pittura

■

*Tucano, Spazio*

+5° +30°C.

100 Area 115.

■

4 - 6

■

18

:14

■





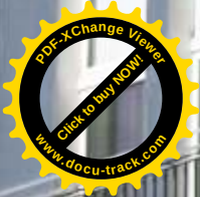














# MURIPLAST 1000-1200-1500-1900

« »

Muriplast

)

(

- 
- 
- 
- 
- 
- 
- 

■ 0-3%

■ 0,29-0,6 <sup>2</sup>/

Muriplast

Tintoretto ( )

Tucano, Spazio 100 Area 115 ( )

+5°C +30°C.

- 
- 24

- +5° +30°C.

25







# SILOXCAP 1000-1200-1500-1900

THERMOCAP

Siloxcap

Siloxcap

)

■

•  
•  
•  
•  
•  
•

■

Siloxcap

*Tintoretto (*  
*), Tucano, Spazio 100 Area 115*

(

)

■

24

■

■

0?3%

■

0,2970,6 <sup>2</sup>/

■

+5°C +30°C.

■

+5° +30°C.

■

25







# SILOXSIL 1000-1200-1500-1900

?

THERMOCAP

Siloxsil

Siloxsil

Siloxsil

0-3%

0,29-0,6 <sup>2</sup>/

Siloxsil

+5° C +30° C.

Tintoretto (

), Tucano, Spazio 100 Area 115

+5° +30° C.

24

25





# MURIVAL BUCCIATO K

– THERMOCAP

Murival Bucciato K

0-10%

1 2/

+5° C +30° C

+5° +30° C.

6 – 8

24

25

+

+







# MURIVAL PLASTIK

Murival Plastik

Murival Plastik

5-10%

1 2/

Murival Plastik

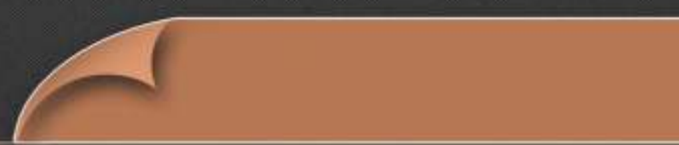
+5 °C +30 °C.

12

24

+5 ° +30 °C.

25







# GENERATION ART DAMASK SENSATION

« »

»  
« »  
« »

- 
- 
- 
- 
- 

- 
- 9-11 л/

Generation Art Damask Sensation

+5°C +30°C.

■ 5 – 8

24

+5° +30°C.

■

■ 1 – 2,5 л.







# GENERATION ART MINERAL SENSATION

« »  
« »

- 0-10 %
- 9-11 <sup>2</sup>/<sub>l</sub>
- Generation Art Mineral Sensation
- +5°C +30°C.
- 5 – 8 24 +5° +30°C.
- 1 –2,5 .

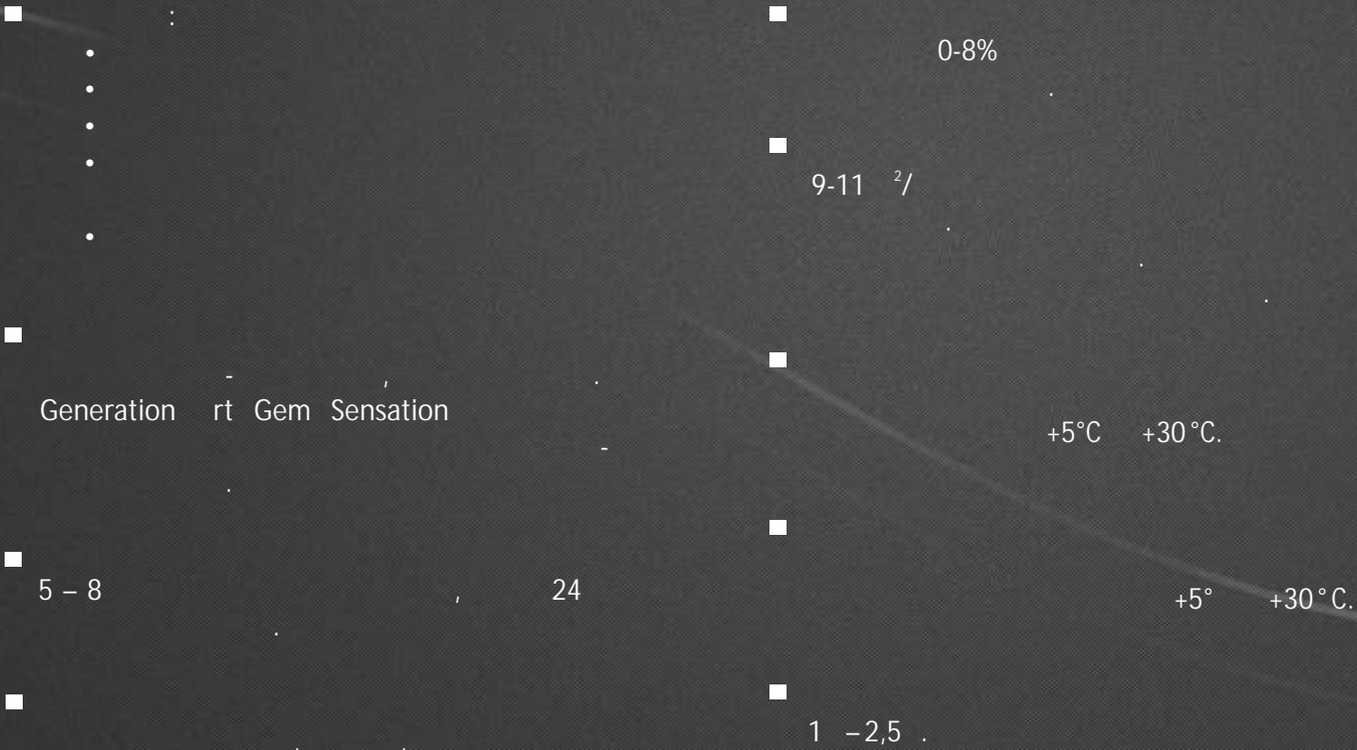






# GENERATION ART GEM SENSATION

« »

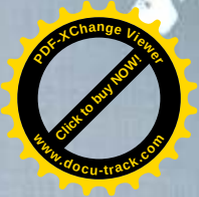


Generation Art Gem Sensation











# GENERATION ART FIBER SENSATION

: Fondo – , Finitura –

- 
- 
- 
- 
- 

- 
- 
- 
- 
- 

Finitura 10-15%. Fondo -

4,5 -5,5 <sup>2</sup>/ (Fondo); 9-11 <sup>2</sup>/ (Finitura)

Generation art Fiber Sensation

8

24

+5°C +30°C.

+5° +30°C.

1 -2,5 .







# GENERATION ART PEARL SENSATION

« »

« »  
PEARL SENSATION -

- 
- 
- 
- 
- 
- 

- 
- 
- 
- 
- 

■ Generation Art Pearl Sensation

■ +5°C +30°C.

■ 5 – 8 24

■ +5° +30°C.

■ «Spalter».

■ 1 –2,5 .







# GENERATION ART VENETIAN SENSATION

« »

« »

- 
- 
- 
- 
- 
- 

■

0,8-1 <sup>2</sup>/ ( )

■ Sensation – . Generation art Venetian

■ +5°C +30°C.

■ 12 +5° +30°C.

■ 4







# GENERATION ART KIMERA

« »  
« »

- 20-30%
- 10-12 2/
- +5°C +30°C.
- +5° +30°C.
- 1 -2,5 .

Generation Art Kimera

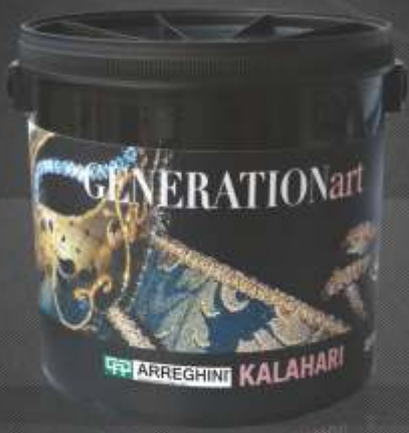
Kimera Pasta Oro, Kimera Pasta Argento, Kimera Pasta Viola.

5 - 8

24







# GENERATION ART KALAHARI

« »

« »

*Generation Art Kalahari*

- 
- C
- C
- O

- 0-35%
- 10 ? 12 <sup>2</sup> /

- 
- Kalahari.

Generation Art

- +5°C +30°C.
- +5° +30°C.

- 5-8

18

- 

- 1 ? 2,5







# GENERATION ART AQUILEGIA

« »

Generation Art Aquilegia

« »

- 
- 
- 
- 

- 
- 7 - 8 <sup>2</sup>/

Generation Art Aquilegia

- 
- 

24

- 
- +5°C +30°C.
- +5° +30°C.
- 4







# Calce Grasso

« »

■	0,8-1	2/ ( )
■	Calce Grasso	+5°C +30°C.
■	12	+5° +30°C.
■	20	







# CALCE MARMORINO

*Calce Marmorino*

■	•	■	
■	•	■	0,3-0,5 <sup>2</sup> /
■	•	■	+5°C +30°C.
■	•	■	+5° +30°C.
■	•	■	20

*Calce Marmorino*

12

20





# MURIVAL FISSATIVO ACRILICO

?

?

- 
- 
- 
- 5?8
- 

- 1 Murival Fissativo Acrilico 4?5
- 20?40 <sup>2</sup>/
- +5°C +30°C.
- +5° +30°C.
- 1 ?5 ?25



# MURIVAL ISOLANTE SPECIALE ALL'ACQUA

- 
- 
- 
- 5?8
- 
- 

- 8?10 <sup>2</sup>/
- +5°C +30°C.
- +5° +30°C.
- 5 ?25



# FONDO UNIFORMANTE FINE/GROSSO

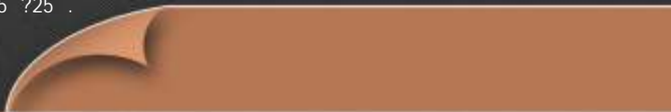
Fine?	(	0,06?0,2	,Grosso?	)	0,1-0,35
■	:				10?20%
■	:				3,8 – 4,2 <sup>2</sup> /
■	5		24		+5°C +30°C.
■	:				+5° +30°C.
■	:				25



# MURISOL

Murisol W

■	:				7-8 <sup>2</sup> /
■	–	Murisol			+5°C +30°C.
■	:	Tucano, Spazio 100	Area 115 (	)	+5° +30°C.
■	5-8		24		5 ?25





# TRASIL FISSATIVO

- 
- 
- 
- 5-8
- 

- 
- 
- 8-10 <sup>2</sup>/
- +5°C +30°C.
- 



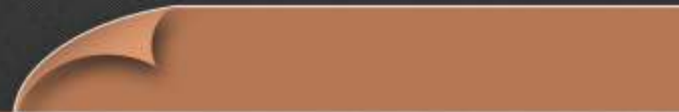
- +5° +30°C.
- 
- 25

# SILICAP FISSATIVO

- 
- 
- 
- 8-12
- 
- 

- 
- 16-20 <sup>2</sup>/
- +5°C +30°C.
- 
- +5° +30°C.
- 
- 25

		Murival Fissativo Acrilico	Murival Isolante Speciale All'Acqua	Trasil Fissativo	Silicap Fissativo	Muriso/Murisol W	Murival Fondo Uniformante
	Murival 2000 TIX Plus	+	+				
	Ecolora AbsoluteCap	+	+				
	K81 Professionale	+	+			+	
	K81 Universale	+	+			+	
	K81 Cemento		+			+	
	Murival Esterno	+	+			+	
	Murival Esterno AI Q	+	+			+	
	Trasil 96 Pittura			+		+	
	Trasil 96 AI Quarzo			+		+	
	Silicap Pittura				+		
	Muriplast	+	+			+	
	Siloxcap			+		+	+
	Siloxil				+		+
	Murival Bucciato K	+	+			+	+
	Murival Plastik	+	+			+	+





# Novolegno

- 
- 
- 
- 
- 
- 

- 
- 11-13 <sup>2</sup>/

■ ?  
 Novolegno.

■ +5°C +30°C.

■ 4-6  
 8

■ +5° +30°C.

■ 1 ? 5 ? 25 .



# Novolegno Dolomiti Plus

■	?	■	10-12 <sup>2</sup> /
■	?	■	+5°C +30°C.
■	12-16	■	+5 ° +30°C.
■	16	■	1 ? 5 .





# Novolegno W

■  
.  
.  
.  
.

■  
■ 11-13 <sup>2</sup>/

■  
?

*Novolegno.*

■  
+5°C +30°C.

■  
3 8

■  
+5 ° +30°C.

■

■  
1 ?5 ?25 .



# Novolegno W 85 Special

« »

- 
- 
- 
- 
- 

- 
- 8-10 <sup>2</sup>/

?  
*Novolegno.*

- 
- 2-3

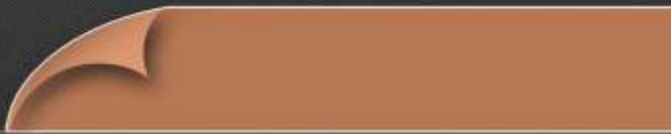
6

- 
- +5°C +30°C.

- 

- 
- +5° +30°C.

1 ? 5 .





# UNIFER ZINC

».

«

( )

- 
- 
- 
- 
- 
- 

- 
- 
- 
- 
- 
- 

5?10%

6 - 7 <sup>2</sup>/

*Unifer Zinc*

*Unifer Zinc.*

+5°C +30°C.

18- 24

24

+5° +30°C.

0,75 ? 2,5 .





	TINTORETTO	TUCANO	AREA 100	SPAZIO 100	TINTEMA
 K81 Universale		 +	 +	 +	
 K81 Cemento		70			
 Murival Esterno		+	+	+	
 Murival Esterno Al Quarzo		+	+	+	
 Trasil 96 Pittura		+	+	+	
 Trasil 96 Al Quarzo		+	+	+	
 Silicap Pittura			*		
 K81 Professionale		+	+	+	+
 Ecolora Absolutecap		+	+	+	
 Murival 2000 TIX					
 Muriplast		+			
 Siloxcap		+			
 Siloxil		+			
 Murisol		+	+	+	
 Murisol W		+	+	+	

