

GUMMIFLEX WHITE AND COLOURED**Technical Sheet**

<u>NAME:</u>	GUMMIFLEX WHITE AND COLOURED												
<u>TYPE:</u>	mural and anti-smoke paint, with odourless solvent base												
<u>USE:</u>	exterior surfaces painting. Used for interior surfaces where good resistance to washing is requested . For yellowed ceilings and walls owing to smoke and steam												
<u>TECHNICAL DATA:</u>	<table> <tr> <td>specific weight:</td> <td>1.360 ± 30 gr/lit at 25°C</td> </tr> <tr> <td>viscosity:</td> <td>20" Coppa Ford 8 at 25°C</td> </tr> <tr> <td>yield:</td> <td>6 - 7 m²/lit.</td> </tr> <tr> <td>aspect:</td> <td>opaque</td> </tr> <tr> <td>colours:</td> <td>white and colour sheet</td> </tr> <tr> <td>packaging:</td> <td>cans of 1 LT. - 5 LT. - 18 LT.</td> </tr> </table>	specific weight:	1.360 ± 30 gr/lit at 25°C	viscosity:	20" Coppa Ford 8 at 25°C	yield:	6 - 7 m ² /lit.	aspect:	opaque	colours:	white and colour sheet	packaging:	cans of 1 LT. - 5 LT. - 18 LT.
specific weight:	1.360 ± 30 gr/lit at 25°C												
viscosity:	20" Coppa Ford 8 at 25°C												
yield:	6 - 7 m ² /lit.												
aspect:	opaque												
colours:	white and colour sheet												
packaging:	cans of 1 LT. - 5 LT. - 18 LT.												
<u>DRYING TIME:</u>	<table> <tr> <td>on the surface:</td> <td>3 hours at 20°C</td> </tr> <tr> <td>over painting:</td> <td>6 hours at 20°C</td> </tr> <tr> <td>below the surface:</td> <td>24 hours at 20°C, depending on atmospheric conditions</td> </tr> </table>	on the surface:	3 hours at 20°C	over painting:	6 hours at 20°C	below the surface:	24 hours at 20°C, depending on atmospheric conditions						
on the surface:	3 hours at 20°C												
over painting:	6 hours at 20°C												
below the surface:	24 hours at 20°C, depending on atmospheric conditions												
<u>CHARACTERISTICS AND RESISTANCE:</u>	excellent resistance to atmospheric agents, also in extreme conditions (maritime climate, industrial zones). Insensitive to the alkalines which cause the desintegration of the protection of paints. Resistant to water but gas-permeable (transpirability). High level of washability. Excellent to cover smoke and nicotine impregnated walls.												
<u>PREPARATION OF THE SURFACE:</u>	value the surface condition, removing old and not anchored paints and plastering again where necessary. Fills cracks and holes with Stucco Fast 150												
<u>PREPARATION OF THE PRODUCT:</u>	<table> <tr> <td>thinning:</td> <td>ready for use. Thin out at 10% apx. with odourless thinner or white spirit, if applied by spray gun.</td> </tr> <tr> <td>catalization relation:</td> <td>== =</td> </tr> <tr> <td>pot life:</td> <td>== =</td> </tr> </table>	thinning:	ready for use. Thin out at 10% apx. with odourless thinner or white spirit, if applied by spray gun.	catalization relation:	== =	pot life:	== =						
thinning:	ready for use. Thin out at 10% apx. with odourless thinner or white spirit, if applied by spray gun.												
catalization relation:	== =												
pot life:	== =												
<u>APPLICATION:</u>	<table> <tr> <td>system:</td> <td>with brush, roller or spray gun</td> </tr> <tr> <td>coats:</td> <td>1 - 2</td> </tr> </table>	system:	with brush, roller or spray gun	coats:	1 - 2								
system:	with brush, roller or spray gun												
coats:	1 - 2												

NOTE:

Compared with traditional water paints, Gummiflex has the following advantages:

- 1) Does not contain water-sensitive (better resistance to water)
- 2) Does not contain biodegradable components (better resistance to water)
- 3) Excellent covering on stained walls with smoke.
- 4) Is not affected by chemical products of smog (absorbs less dirt)
- 5) Can be applied in low temperatures to + 5°C.
- 6) Is transpirable and does not cause bubbles
- 7) Is therefore insensitive to the alkalines (frequent cause of the disintegration of the paint)
- 8) Penetrates deeper and so ensures better binding
- 9) Is not affected by rain
- 10) Wash tools with white spirit or synthetic solvent