# HEAT RESISTANT MODIFIED ACRYLIC SILICONE

# Parsitherm 7073 -7001

* A single component heat resistant coating based on modified acrylic silicone resins and mainly aluminum flakes as pigment for external surfaces to 250 ° C ( 482 ° F )			
<ul> <li>* Good colour retention .</li> <li>* Resistant to thermal shock .</li> <li>* Resistant to weathering and corrosion with suitable primer.</li> <li>* Heat resistance up to 250°C (480 °F).</li> </ul>			
Finish Colour Specific gravity ( at 20 C ) Volume solid Recommended DFT Heat resistance Flash point Shelf life ( at 20° C ) Package <sup>1</sup> See note B	Flat Silver Gray (~ 7001) $1.07 \pm 0.05 (\text{gr/cc})$ $37 \pm 2 \%$ $20 - 25 (\text{mic})^1$ $250^\circ \text{ C} (480 ^\circ \text{F})$ $35^\circ \text{ C}$ 12 months 20 Liters, others on request		
<ol> <li>As a single coat should be blast up to SA 2½.</li> <li>As a top coat for zinc rich ethyl silicate , please remove any zinc salt , dust, grease moisture and other contaminations .</li> </ol>			
To ensure fully cured stage of errecoating by 7073 . It is better to test with MEK .	thyl silicate primer before o have a solvent rubbing		
	<ul> <li>mainly aluminum flakes as pigmen</li> <li>* Stacks , exhausts and ducks .</li> <li>* Furnaces &amp; kilns and chimneys.</li> <li>* High temperature bearing surfaces</li> <li>* As a top coat for zinc ethyl silicate</li> <li>* Good colour retention .</li> <li>* Resistant to thermal shock .</li> <li>* Resistant to weathering and corros</li> <li>* Heat resistance up to 250°C (480</li> </ul> Finish Colour Specific gravity (at 20 C) Volume solid Recommended DFT Heat resistance Flash point Shelf life (at 20° C) Package <sup>1</sup> See note B 1 - As a single coat should be blast 2 - As a top coat for zinc rich ethyl similation P : 7411 <sup>2</sup> (optional) T : 7073-7001 <sup>3</sup> <sup>2</sup> See note J when selecting or us To ensure fully cured stage of ether recoating by 7073 . It is better to test with MEK .		



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### APPLICATION DATA

Method

Air / Airless spray , Brush (just for inaccessible area or touch up)

Thinner / Cleaner T - 7

T - 710 Package : 15 kg

• Different thinner with different suffix maybe offered in hot and cold seasons.

#### **Theoretical Coverage :**

Dry film thickness (mic)	20	22	25
Coverage ( m <sup>2</sup> / lit )	18.5	16.82	14.8
Coverage (m²/kg)	17.29	15.7	13.83

Touch dry	( 20 mic , 20 °C )	1	hr
Tack dry	( 20 mic , 20 °C )	6	hrs

• Fully cured can be reached after being in the service in the specified temperature .

## APPLICATION INSTRUCTIONS

- \* Check all equipments are dust, oil and moisture free. If needed , flush with cleaner thinner.
- \* It is recommended to use the paint with the temperature above 15°C, otherwise more
  - thinner would be required to reach the application viscosity. Too much thinner may results in sagging, low thickness and poor hiding. In cold seasons it is recommended to keep the paint at a warmed up storage at least 3 days before use.
  - \* Stir the paint well by a power mixer to a homogenous stick mixture before use.
  - \* Thin the paint with defined thinner depend on required thickness & application viscosity then mix it again.
  - \* Apply the paint not more than allowed thickness range .

#### The given data could be adjusted by applicator in practical situation by his own actual trial.

	Pressure (atm)	Orifice	Tip Range	Thinner (vol%)
Air spray	3 - 4	1.3 - 3 mm		40 - 50
Air less	5 - 7	19 - 23 mic	219 -323	25 - 35
Brush / Roller	Suitable for small areas only .			

## SURFACE TEMPERATURE

Must be at least 3°C above dew point, apply the coats when surface temperature is from 10°C to 40°C. Please contact Parsifam if the substrate temperature is lower or higher.

#### SAFETY

 $\blacktriangle$  Due to high flammability , keep away the paints from heat , sparks and flames.

- ▲ Avoid contact the paints with eyes and skin.
- ▲ Use mask and gloves and provide good ventilation for the reasons of health and safety.
- ▲ Apply suitable ventilation to maintain enough fresh air.

REMARKS : The information submitted in this data sheet is based on our best current knowledge and experience. The ultimate performance of this coating is quite related to performance of surface preparation, application procedure and conditions that limits our liability to the figures of submitted technical and application data .

