

Primer for Fluoroelastomer Coating DAI-EL LATEX GLP-103SR

TECHNICAL DATASHEET

Solvent-based primer for DAI-EL LATEX topcoat.

Introduction

- DAI-EL LATEX GLP-103SR is a solvent-based primer for DAI-EL LATEX topcoat.
- It makes a clear primer layer displaying excellent adhesion to silicone elastomer substrate.

Characteristics

Active ingredient [%]	Drying temperatur e [°C]	Applicab le material	Characteristics	Processing method
15	100~150	silicone	Solvent-based (mainly consist of	Dipping or
		rubber	toluene)	Spraying

Characteristics of the coating film

Items	Unit	Data	Reference
Adhesion to	14 N 1 /ma		Without primer
silicone rubber	kN/m	0.5	0.1

%Processing condition : Primer · 10 min at 60 to 80°C, DAI-EL LATEX · 10 min at 280°C

XAs there may be cases of ineffective adhesion due to specific types and compositions of synthetic rubber, please conduct tests beforehand.

* The numeric values above are typical and not guaranteed.

Handling method/Safety information

- Be sure to read the notes on SDS and labels before use.
- This product is intended for general industry, and therefore its adequacy and safety as a raw material for medical purposes cannot be guaranteed.

For more information, visit our website.

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