KORESEAL-PU9370-BTX(WINTER)

* Koreseal PU9370-BTX (WINTER) is a one component, high viscosity, moisture curing sealant based on Polyurethane,

which cures by reaction with moisture to a elastic product. The skin formation and curing times are dependent on humidity

and temperature. By increasing the temperature and moisture these times can be reduced.

In addition, it is an eco-friendly product with low VOC emissions.

Recommended	* Automotive Windshield / Backlite Glass Adhesion
use	* For panorama sunroof Front / Rear glass and module bonding
	* Others (Guaranteed by KCC technical team)
Physical Pro	operties
Кеу	* The HAU (Hot Applied Urethane) excellent initial adhesion as a product
Performance	* Easy application - can be cured by moisture in the air
	* Excellent adhesion on glass, ceramic coated glass(with Glass Primer KP9965-BTX) and on painted or
	frame surfaces with Metal primer(KP9960-BTX)
	* Excellent durability
	* Outstanding resistance to water, chemicals, weathering, ozone and ultraviolet
	* Excellent elongation (Above 300%)
	* It is a quick drying type product designed for promoting hardening of winter season.
Physical	* Binder : Polyurethane resin
Properties	* Curing method : One-componet moisture cure
	* Appearance : Paste with high viscosity and black color
	* Specific Gravity : 1.22 - 1.42
	* Non-volatile : Above 95%
	* Skin formation time :Within 30min(20℃, 65% RH)
	* Pot life : Within 5min
	* Hardness(Shore A) : 45 ~ 70HS
	* Shear strength : >3.0MPa
	* Elongation : > 300 %
Application	details
Using Method	* Before using the product, please work with the storage container by preheating 40~45°C mandatory
	standards, drum (240KG) 24 hours cartridges (310ml) 2 hours.

* Remove any dust, oil and grease, finger print and other contaminants from the surfaces (glass and

painted steel panel)to be applied by gauze soaked with lead free gasoline or isopropyl alcohol.

* Apply a suitable primer on the surfaces (Glass : G-PRIMER KP9965-BTX, Painted steel panel and frame : M-PRIMER KP9960-BTX) and allow to dry for approximately 1minutes.

* Applying Koreseal PU9370-BTX(WINTER) on the glass coated with G-PRIMER KP9965-BTX. Fix the glass to the car body(Painted steel panel) within 5minutes(on the basis of 20°C/68°F and R.H 65%) after applying Koreseal PU9370-BTX(WINTER).

* About 8 hours to cure, so early (20 °C, relative humidity 65% basis) this takes careful not subjected to external forces on the glass until the initial curing is achieved.

	* Final curing time after applying PU9370-BTX(WINTER) will take five days (20 °C, relative humidity 65%
	basis). And final properties and implementation will take seven days (20 °C, relative humidity of 65% basis)
	* Please switch to during automatic ejection system (10 seconds discharge / hour) for the long
	absence.(Equipment makers to build systems)
Cleaning	* When necessary washing, it may be used an alcohol solvent until the chemical reaction with the
	generation and within 1 min.
	* When washing your hands may be wiped by rubbing using a scrubbing brush and warm water or soapy
	water to 1 min.
Storage and	l package
Shelf life	* If stored according to manufacturer's instructions, the shelf life of the product four months.
Storage	* Koreseal PU9370-BTX(WINTER) is because the moisture-sensitive products are packed in drums
	stacked on the aluminum pack in a vacuum. The so after opening with air curing progress and ever have
	been opened products all use as possible, once opened the product is available by immersing the
	deprecation upon ejection nozzles for curing prevention (Process Oil). Do not let moisture in the air not
	penetrate.
Packing Unit	* PU9370-BTX(WINTER) is supplied to 240Kg/drum, 310ml / cartridge container.
Remarks	1
Handling	* Because the moisture-curing before use in dry, indoor storage(15~30°C), and use within SHELF LIFE
Precautions	period.
	+ Proper temperature range of applicator, PLATE each and plumbing equipment recommended by us will
	tell you that in 40 ~ 45 °C. Also, ensure application equipment is installed indoors.
	* When applying equipment installed outdoors or where the temperature difference is severe, install the
	ROOM temperature is maintained.
	* When re-setting the temperature of the coating equipment (PLATE and the pipes) depending on the
	surrounding environment during winter / summer and consultation with our technical team
	* Long-term and DRUM PLATE discharge period is closed when you are using let sealed with Alumina
	Laminate or thick plastic.
	* Since every drum replacement PLATE / exposed to the outside air, be sure to clean the debris DGU.
	PLATE inside / outside of the by the cured product may be the cause of poor attachment and ejection
	problems.
	\star Line hose required pre-heating temperature 40~45°C before use definitely .
	*To operate the heating (40~45°C) before the sealant discharge device restarts after 4hours heating
	equipment downtime.
	*A continuous line for more than 48 hours without the discharge do not heating.
	*To immerse the extrusion nozzle of applicator in the oil to prevent from curing in the case of temporary
	working stop.
Note	* Please refer to 'DGU Management Plan' for details of product usage and precautions.
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experience.

However, there are many factors affecting the performance of product and the product quality itself,

so we are not able to guarantee without the confirmation of the purpose of using the product from us in writing.

We reserve the right to change the data without notice and you

should check that this data sheet is current prior to using the product.

