

SINPOL S2-40

A CFC-Free PU Foam For Sprayed Insulation Applications

SINPOL S2-40 is PU rigid foam system for sprayed internal insulation of rafters, ceilings and walls. It contains no CFC blowing agent and is therefore suitable for insulation and waterproofing applications where environmental considerations are important. Technological parameters of the system, especially the starting time, will be set up along the customer requirements.

SINPOL S2-40 is suitable for both Glass-Craft and Gusmer high- pressure dispense equipment. It could be used another high- pressure equipment of course. For practical use, we recommend these instrument set up:

Spray gun temperature: 120 F (40°C)

Hose temperature: 110 F (35°C)

These may be varied slightly according to machine, gun type and ambient conditions.

Typical Properties of SINPOL S2-40

Appearance	Resin Isocyanate	Clear amber viscous liquid. Dark brown viscous liquid.
Specific Gravity (20%)	Resin Isocyanate	1.10 g/cm³ 1.24 g/cm³
Viscosity (25°C)	Resin Isocyanate	140 cP/ mPa.s 240 cP/ mPa.s
Volume Ratio	100 Resin	100 Isocyanate
Reaction Times	50g laboratory mix at 20°C Cream time Gel time Tack-free time	2 Secs 20 Secs 40 Secs
Thermal Conductivity	W/mK (initial)	0.0219
Closed-Cell Content		>95 %

Please note:

To ensure good adhesion and optimum foam properties, substrate temperatures should be at least 15°C. The edge conditions are:

Surface temperature: min. 10 °C

Air temperature: 10 °C

Humidity: 70 %.

Apply on the dry and clean surface only.

Flammability ratings do not reflect the level of hazard, which might exist in practice.

Whilst every effort is made to ensure its accuracy, the data held on this sheet is meant for informational purposes only. The typical properties listed are the result of extensive laboratory tests, but since the supplier has no control over the end use of each material, we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each material to its intended application. See Safety Data sheet for safe-handling information

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