

# PolyFoam CAT 6908

## Gelling catalyst, PIR reaction

Polyfoam CAT 6908 is a gelling catalyst developed for rigid foam. It supports in polyisocyanurate reactions.

### CHARACTERISTICS

- ▶ GEL catalyst
- ▶ For PIR

### COMPONENTS PROPERTIES

Catalyst component is clear to pale yellow in color having low viscosity.

- Viscosity @ 20°C. :  $250 \pm 100$  Cps
- Specific gravity @ 20°C - 1.02

\* These values provide general information and are not part of the product specification.

### STORAGE AND HANDLING

Store at room temperature in sealed drums. Protect from moisture and moisture vapour. Close all drums after use. Maximum permissible storage time is 6 months. The ideal storage temperature is between +20°C and +25°C. Safety goggles, impermeable protective gloves and overalls should always be worn when handling this product. Contaminated clothing should be removed immediately to prevent further skin contact. Any updating of safety-relevant information will only be reflected in the MSDS which will be revised and distributed. Information relating to the current classification and labeling, applications and processing methods and further data relevant to safety can be found in MSDS.

### SUPPLY

PolyFoam CAT 6908                      180Kg drum



TDS\_Polyfoam CAT\_GCC\_0324

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