



General Purpose Permanent Adhesive PP37



Technical Specification

| | |
|----------------------------|---|
| ADHESIVE SALES CODE | PP37 PHF37 |
| Type | Permanent Adhesive. |
| Composition | Waterborne Adhesive. |
| Use | Specially formulated permanent adhesive, Featuring good adhesive and strong take on to various substances. It is mainly recommended to be used in lubricant oil hot – filling process, Where labels must be able to grip onto the substrates without lifting after process. |

Typical technical values

| | | | | |
|---------------------------------|------------------|-------|--------|---------------------|
| Initial Track | Glass | FTM 9 | > 10.5 | N/25mm ² |
| Initial Tack | Stainless Steel | FTM 9 | > 11.5 | N/25mm ² |
| Adhesion to | Stainless Steel | FTM 2 | > 5.5 | N/25mm ² |
| Adhesion to | HDPE | FTM 2 | > 5.0 | N/25mm ² |
| Adhesion to | Corrugated paper | FTM 2 | > 3.0 | N/25mm ² |
| Minimum Service Temperature | | -40°C | -40°F | |
| Maximum Service Temperature | | 90°C | 194°F | |
| Minimum Application Temperature | | 5°C | 41°F | |

Labelling temperature Room temperature
 Shelf Life: 2 years, if store in 22°C and 50% RH condition

Specially formulated permanent adhesive. Featuring good adhesive and strong take on to various substances. It is mainly recommended to be used in lubricant oil hot – filling process. Where labels must be able to grip onto the substrates without lifting after process.



Специально разработанный перманентный клей. Обладает хорошей адгезией и прочным сцеплением к различным материалам. Рекомендуется в основном для использования в процессе горячей заправки смазочными маслами. Где этикетки должны быть способны надежно держаться на субстратах без отслаивания после процесса.



ENGINE PLUS