## Features \& Benefits

d Can be dismantled with normal tools
d Excellent chemical resistance
d Low shrinkage during cure
d Provides corrosion protection

## Description

Permabond ${ }^{\circledR}$ A129 is a medium-strength thixotropic (non-drip) anaerobic adhesive. It is specifically designed for use on coarse threads. Because of its viscosity and its strength characteristics, it may also be used as a flange sealant or for bonding co-axial joints. Its medium- strength also means that it may be dismantled for maintenance with normal tools.

## Physical Properties of Uncured Adhesive

| Chemical composition | Acrylic |
| :--- | :--- |
| Appearance | Orange |
| Viscosity @ $25^{\circ} \mathrm{C}$ | 2 rpm: $65,000 \mathrm{mPa} . \mathrm{s}(c P)$ <br> $20 \mathrm{rpm}: 20,000 \mathrm{mPa} . \mathrm{s}(c P)$ |
| Specific Gravity | 1.1 |
| UV fluorescence | No |

## Typical Curing Properties

| Maximum gap fill <br> Maximum thread size | 0.5 mm 0.02 in <br> M 562 in |
| :--- | :--- |
| Time taken to reach handling <br> strength (M10 steel) @ $23^{\circ} \mathrm{C}$ | 15 minutes* |
| Time taken to reach working <br> strength (M10 steel) @ $23^{\circ} \mathrm{C}$ | 1 hour |
| Full strength (M10 steel) @ $23^{\circ} \mathrm{C}$ | 24 hours |

${ }^{*}$ Handling time at $23^{\circ} \mathrm{C} / 73^{\circ} \mathrm{F}$. Copper and its alloys will make the adhesive cure more quickly, while oxidised or passivated surfaces (like stainless steel) will reduce cure speed. To reduce curing time, use Permabond activator A905 or ASC10 alternatively, increasing the curing temperature will reduce curing time.

## Strength Development


*Cure times are typical at $23^{\circ} \mathrm{C}$. Copper and its alloys will follow the faster cure while oxidised or passivated surfaces like stainless steel will tend towards the slower curve. Lower temperatures or large gaps will tend to extend the cure time. To reduce the cure time the use of Permabond A905, ASC10, or heat can be considered.

Typical Performance of Cured Adhesive

| Torque strength (M10 <br> steel <br> ISO10964) | Break $12 \mathrm{~N} \cdot \mathrm{~m} 105 \mathrm{in} . \mathrm{lb}$ <br> Prevail $7 \mathrm{~N} \cdot \mathrm{~m} 60 \mathrm{in} . \mathrm{lb}$ |
| :--- | :--- |
| Shear strength (steel <br> collar \& pin ISO10123) | 12 MPa 1700 psi |
| Coefficient of thermal <br> expansion | $90 \times 10^{-6} \mathrm{~mm} / \mathrm{mm} /{ }^{\circ} \mathrm{C}$ |
| Dielectric strength | $11 \mathrm{kV} / \mathrm{mm}$ |
| Thermal conductivity | $0.19 \mathrm{~W} /(\mathrm{m} . \mathrm{K})$ |

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## Hot Strength


—A129
—High Temperature Grades
$\ldots$ High Strength Grades
"Hot strength" Breakaway strength on M10 Zinc plated bolts according to ISO 10964. Cured at $23^{\circ} \mathrm{C}$ for 24 hours then conditioned for 30 minutes at testing temperature.

A129 can withstand higher temperatures for brief periods (such as for paint baking and wave soldering processes) providing the joint is not unduly stressed. The minimum temperature the cured adhesive can be exposed to is $-55^{\circ} \mathrm{C}\left(-65^{\circ} \mathrm{F}\right)$ depending on the materials being bonded.


## Surface Preparation

Best results are obtained on bare metal surfaces. Remove paint, hemp fibres, PTFE tape or any other surface contamination from the bond area that could inhibit the cure. The use of a suitable solventbased cleaner (such as acetone or isopropanol) is recommended to remove oil, grease, and other contaminants. Allow the solvent to evaporate before applying the adhesive.
To reduce the curing time, especially on inactive surfaces (such as zinc, aluminium and stainless steel), the use of Permabond A905 or ASC10 can be considered.

## Directions for Use

1) Apply a continuous bead around the circumference of the male thread (normally 1-2 threads back from the leading edge).
2) For taper/parallel threads ensure adhesive is positioned where the threads will engage fully. Gaps and cure times may be greater than expected with this joint configuration.
3) Ensure sufficient adhesive is applied to give a complete seal.
4) Tighten the components with suitable tools. Do not adjust. Allow the product to fully cure before using the part (lower temperatures or large gaps will extend the cure time).

NB: Adhesive outside of a closed joint (i.e., excess material) will remain uncured due to air contact. Adhesive inside the joint will cure solid. Ensure the adhesive viscosity is suitable for your thread size.

## Video Link

Threadsealant directions for use: https://youtu.be/6Db9pLS7WCA


## Storage \& Handling

| Storage Temperature | 5 to $25^{\circ} \mathrm{C}\left(41\right.$ to $\left.77^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |

Users are reminded that all materials, whether innocuous or not, should be handled in accordance with the principles of good industrial hygiene. Full information can be obtained from the Safety Data Sheet.

## This Technical Datasheet (TDS) offers guideline information and does not constitute a specification.

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