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EMS FORCE® Hydraulic and Pneumatic Sealant HP-42



☆ General information

EMS FORCE® anaerobic adhesive and sealants are advanced materials with single component and solvent free feature. The products are specifically formulated for sealing, retaining, locking and bonding of metal or metal plated assemblies.

Anaerobic adhesives are stable when in contact with oxygen in air. As the product is placed between two mating metallic surfaces, where oxygen contact is vanished, polymerization starts and forms strong, vibration and pressure proof polymer layer.



Product description

EMS FORCE® HP-42 is low viscosity pipe sealant is an easily applied anaerobic product used in hydraulic & pneumatic fittings with diameters up to 50 mm and servomechanisms. Does not shrink when fully cured. Shows great resistance to high pressure, vibration, solvents, heats up to 150°C, moisture, and corrosion.

| Main constituent | : | Methacrylate ester |
|----------------------|---|--------------------|
| Appearance (uncured) | : | Liquid |
| Colour | : | Brown |
| Viscosity | | Low-Medium and |
| | | thixotropic |
| Strength | : | High |

Physical properties of uncured adhesive

| Specific gravity Conditions: 22°C | : | 1.041 |
|--|---|---------------------------|
| Flash point Method: ASTM D56-05 | : | >93°C |
| Temperature range | : | -50°C to 200°C |
| Corrosivity | : | Non-corrosive |
| Gap filling | : | up to 0.15mm |
| Viscosity Conditions: 22°C Method: ISO 2555 Apparatus: Brookfield RVT, spindle 4 | : | 1800 - 2000 cPs (@20 rpm) |

Typical curing performance of adhesive

Curing time at room conditions

Various type of curing time of adhesive on several substrates are given as follows. Note that results can differ due to distance of bond gap and temperature.

| Specimens | : | M10x25 bolt and proper nut |
|------------|---|----------------------------|
| Conditions | : | 22°C |

Handling time

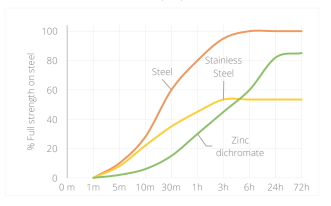
| Training time | | |
|----------------------|---------------|--|
| Material of specimen | Duration | |
| Brass | <60 secs | |
| Steel | 5 to 7 mins | |
| Stainless steel | 6 to 8 mins | |
| Zinc plated steel | 5 to 10 mins | |
| Aluminium | 20 to 35 mins | |

Average functional curing time: 1 to 3 hours Average full curing time: 8 to 12 hours

Curing speed with different substrates

The curing rate of anaerobic adhesive greatly depends on type of surface material, substrate. The curing rate developed in time is determined by measuring breakaway torque of bolt and nut specimens. Test details and resultant graphs are given below.

| Test method | : | ISO 10964 |
|---------------------|---|-----------|
| Bolt and nut specs. | : | M10x25 |
| Conditions | : | 22°C |



Curing speed at different temperatures

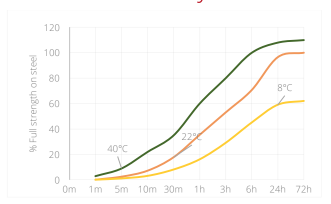
Temperature of medium has great impact on curing performance of anaerobic adhesive. The curing rate developed in time is determined by measuring breakaway torque of bolt and nut specimens. Test details and resultant graphs are given below.

| Test method | : | ISO 10964 |
|---------------------|---|-----------|
| Bolt and nut specs. | : | M10x25 |
| Conditions | : | 22°C |



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X Typical cured performance of adhesive

Performance of cured anaerobic adhesive is examined and resultant torque values are given below.

| Test method | : | ISO 10964 |
|-------------|---|----------------------------------|
| Conditions | : | 22°C |
| Specimens | : | Different type of nuts and bolts |

Unseated assembly cured for 24 hours

| | , | |
|-------------------------|---------------------|------------------|
| Type of | Breakaway | Prevailing |
| specimen | Torque (T_{BA}) | Torque (T_P) |
| Zinc plated, M10 | 25 N.m | 20 N.m |
| Zinc plated, M6 | 15 N.m | 13 N.m |
| Stainless steel, M10 | 15 N.m | 13 N.m |
| Stainless steel, M6 | 8 N.m | 8 N.m |

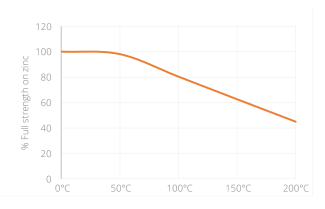
Environmental resistance of cured adhesive

Environmental resistance of cured adhesive is measured after curing by applying ISO 10964 preloaded assembly test at different conditions.

| Test method | : | ISO 10964 | |
|----------------------------------|---|--------------------------------|--|
| Bolt and nut specs. | : | Zinc plated, M10x25 | |
| Curing condition and duration | : | 22°C, 1 week | |
| Torque test conditions | | 22°C | |
| (exception is hot strength test) | | 22 C | |
| Torque type | : | Breakloose Torque (T_{BL}) | |

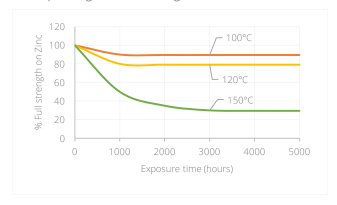
Hot strength

Strength is examined at various temperatures. The reference value of '% Full strength on zinc plated' is taken from previous tables corresponding 24 hours curing.



Heat aging

Strength is examined on specimens that are aged at different temperatures. The reference value of '% Full strength on zinc plated' is taken from previous tables corresponding 24 hours curing.



Directions for use

- Clean male and female threads before assembly with an absorbent tissue paper to remove any cutting oil.
- Apply the adhesive with a 360 turn to first three leading threads of the male and female fittings.
- Use an absorbent tissue paper to wipe off excess jointing compound in the direction of the thread.
- Assembly parts and hold on for 24 hours at 22-24°C to ensure full curing of jointing compound.
- For disassembly, use hand tools to remove mating parts. When it is hard to dissemble at room temperature, apply local heat until reaching 150°C and disassemble while hot. Then, remove any residual cured adhesive mechanically and clean parts with a proper solvent, acetone.



Packaging

Bottles: 15ml, 50mL and 250mL

Bulk: 1kg and 10kg



Storage and shelf life

Keep product in its original container at 22°C and avoid to contact with direct sunlight. Storage below 5°C and above 30°C can negatively affect product properties.



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Material removed from its original container can be contaminated during usage which affects both adhesive performance and storage life. Therefore, do not return contaminated product to the original container.

Metsan cannot take any responsibility for product which has been contaminated or stored under conditions different then previously indicated.

Shelf life: 24 months at 22°C

Health and safety

The product contains methacrylate esters. For further information, please consult Safety Data Sheet (SDS) before use.

Disclaimer

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