Investigation of the External High and Moderate Water Pressure Influence on the Properties of the Sealed Thermoplastic Assembly Parts

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In this paper the influence of the external high and moderate water pressure on the properties of the sealed thermoplastic assembly parts are described. The specimen made of the impact resistant polystyrene mark Styron 485, four sealing systems and indicator paper (placed inside the sealed parts) are used for the production of the mentioned assemblies. Specific white silicone mark Dow Corning, modified black silicone mark Permatex, encapsulating system mark Araldite consisting of a modified epoxy resin and amine hardener and the solution obtained by dissolving the polystyrene mark Styron 485 in toluene, are used. The produced assemblies were sink in the water at the depth of 4 m (high water pressure) and at the depth of 1 m (moderate water pressure) according to the SRPS EN 60068-2-17 standard. Based on the detailed inspection of the plastic parts in the assemblies and indicator paper, it was concluded that the water breakthrough did not happen and that all four applied systems prevented the water pass through the sealed assemblies. The tensile testing of the produced assemblies was done in order to establish a homogeneity of the used sealing systems in the mentioned assemblies. Based on the visual inspection it was concluded that white silicone (system 1), black silicone (system 2) and epoxy system (system 3) are homogenous in the produced joints, while at the joints with a polystyrene solution (system 4) a certain porosity is recorded.

Key words: plastic materials, construction elements, assembly, water pressure, sealants, assembly homogeneity.

Introduction

One of the essential elements of the complex construction is a regular functioning i.e. acting of the assemblies built in the final product. The assemblies can be exposed to very diverse influences.

Generally speaking, for a production of the assembly elements, different materials can be used (polymeric materials, metal materials, wood, ceramic, glass, etc.), but in this paper, the elements made of plastic material would be discussed.

It has been estimated, at the beginning of this century, that about five million people are employed in the plastic industry in the world [1].

The assembly elements can be jointed in different ways, in order for the produced assembly to fulfill its function.

Sealed plastic assemblies

Plastics materials, generally speaking, can be divided into thermoplastic and thermosetting materials. Both types of materials are used for a high-volume or low-volume production.

Procedures for the assemblies production for the above mentioned materials and volume levels are presented in Table 1 [1].

Table 1. Procedures for the assemblies production

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This paper comprises an investigation of the external high and moderate water pressure influence on the sealed thermoplastic assembly parts’ properties.

Sealant material is a material in paste and liquid form that is applied to all types of joints, and that cures and forms a seal against water, gases and outdoor factors [1].

As it can be seen from Table 1, the sealing is one of the rational procedures for the assemblies production when thermoplastic high-volume parts are concerned. Generally speaking, there are two types of sealant materials: hardening and non-hardening.

The hardening types can be further classified as rigid or flexible. Rigid, hardening types set up firm and have little or no resiliency, whereas flexible, hardening sealant remain flexible after the cure.

Non-hardening sealants remain wet and flexible after the application and never truly dry [2].

Major sealants are based on silicone, epoxy resins, butyl elastomers, polychloroprene, polysulphide-polyether polymers, polyurethanes, high sulphur liquid polymers and aqueous- and solvent-based acrylics.

In this paper the main and important facts concerning a non-standard problem are described. Opposite to the relatively well known and detailed described technical solutions of the sealing assemblies, as e.g. plastic vessels used for pharmaceutical and food industry [3], or glass sealed vessels for cooking food [4], the existing problem is how to seal the thermoplastic parts assemblies which are exposed to the influence of the external high and moderate water pressure.

This paper presents details regarding the thermoplastic material parts, four used sealing systems, procedures for the assemblies production and the results obtained by testing the mentioned assemblies after the influence of the external high and moderate water pressure.

### Materials used

Elements of the assemblies, intended for the investigation of the external high and moderate water pressure influence on the properties of the sealed thermoplastic assembly parts, are produced by the injection molding of a high-impact polystyrene.

The injection molding is the most important molding method for the thermoplastic materials [5, 6].

Although polystyrene is not an engineering thermoplastic material, it is intensively used for fabrication products which find application in numerous areas of human activities.

Polystyrene is obtained by a free-radicals initiated chain polymerization of styrene and its basic unit in a macromolecule chain is shown in Fig.1.

By adding a styrenbutadiene rubber to polystyrene this problem is solved and a high-impact polystyrene is produced.

Silicone materials, system epoxy resin and solvent based polyurethanes are chosen as the sealant materials for the purpose of this paper.

All chosen sealant systems are room temperature curing i.e. vulcanizing.

The chemist Frederick Kipping pioneered the study of the organic compounds of silicon (organosilicon) and coined the term "silicone"[7].

Silicones, more precisely named polymerized siloxanes or polysiloxanes, are mixed inorganic-organic polymers with the chemical formula $[\text{R} \cdot \text{SiO}]_n$, where R is an organic group such as methyl, ethyl, or phenyl. These materials consist of an inorganic silicon-oxygen backbone (---Si-O-Si-O-Si-O---) with the organic side groups which are four-coordinate.

Silicone is produced by polycondensation of chlorosilane and its basic unit is shown in Fig.2.

Polymers in which a main chain is consisting of repeating -Si-O-units together with predominantly organic side groups are referred to as polyorganosiloxanes, or loosely silicones.

These materials are by far the most important inorganic polymers and are based on silicone, a transient metal abundantly available on our planet.

Silicone polymers are available on a number of forms: fluids, paste, grease, rubber and resins.

Owing to their general thermal stability, water repellency, anti-adhesive characteristics and constancy of properties over a wide temperature range, silicones have found numerous and diverse applications [2].

Practically, there are “one component” and “two-component” silicones.

“One component” room-temperature vulcanizing (RTV) silicone consists of an air-tight package containing silanol-terminated polysiloxane, cross linking agent (methyl acetoxy silane) and catalyst (e.g. dibutyltin laurate).

The moisture from the atmosphere converts the cross-linking agent to the corresponding silanol, which brings about further polymerization combined with the cross-linking of polysiloxane.

In case of the “two-component” RTV silicone, the polysiloxane and cross-linking agent are in the separate packages. A typical “two-component” RTV formulation cures by the reaction of silanol end groups with silicate ester in the presence of catalyst.

Epoxy resins are oligomeric compound with the three-membered oxirane (epoxy) groups. Reaction product of bisphenol A and epichlorohydrin, whose structure is shown in Fig.3, comprise about 90 % of the world's production of this thermosetting material.

The main properties of polystyrene are rigidity, good electrical insulation characteristics, no taste, no odor or toxicity, low water absorption, transparency, ease of color and processing, very low cost, but the limitation is its brittleness.
Standard epoxy resins with $0.1 < n < 0.6$ are liquid, while those with $2 < n < 25$ are solid [8].

Epoxy resins are hardened (cured) by the cross-linking reaction of their oxirane and hydroxyl groups with polyfunctional amines (cold curing) and acid anhydrides (warm curing). Cold curing generates $\beta$-hydroxypropylamine structures, for example $R`R``N-CH_2-CHO-O-CH_2$ from $R`R`NH$ and epoxy groups and correspondingly from polyfunctional amine (here used triethylenetetramine presented in Fig. 4, diethylenediamine, etc).

Warm curing leads to the ester structure from epoxy and hydroxyl groups and the ether structure from epoxy group. The main advantages of the epoxy sealants are their high degree of adhesion, low cost, easy handling, high cohesive strength, low shrinkage and good overall chemical resistance.

Dilute-polystyrene solution is obtained by dissolving polystyrene, which is used for the production of the assembly elements i.e. upper and lower parts, in toluene.

Polystyrene [by IUPAC nomenclature poly(1-phenylethylene)] is an aromatic polymer.

Toluene (by IUPAC nomenclature methylbenzene), whose formula is shown in Fig. 5, is an aromatic derivative of benzene, non-miscible with water.

For the sealing of the assembly, which consists of mentioned upper and lower parts, the four sealing systems are used:

1. **System 1** is a specific white silicone of Dow Corning 744 trade mark, produced by Dow Corning Company, USA. This one-component RTV silicone has a good adhesion to many different materials and is stable and neutral from $-50^\circ C$ to $+180^\circ C$. It realizes the sealed joint resistant to mechanical shocks, temperature cycling and outdoor influences (water, moisture, mechanical action, etc.) [12].

2. **System 2** is a black modified silicone of Permatex Black Silicone Adhesive Sealant trade mark, produced by Permatex, USA. It is one-component sealant for plastics, metal, glass surface, resistant to water, vibrations and used from $-59^\circ C$ to $232^\circ C$ [13].

3. **System 3** is an epoxy system, which consists of the epoxy resin of Araldite DBF trade mark and hardener of Hearter 951 trade mark, both produced by Huntsman, USA. This is a low-viscous system with good mechanical properties, excellent electrical characteristics and good resistance to the weather influences, which cure at room temperature. Epoxy resin Araldite DBF is a liquid reaction product of bisphenol A and of epichlorohydrin, of the average molecular weight $<700$.

   Curing agent Hearter 951 is a liquid polyfunctional polyamine i.e. triethylenetetramine (by IUPAC nomenclature $N`-[2-(2-aminiethlamino)ethyl]ethan-1,2-diamine) [14].

4. **System 4** is a solution of polystyrene of Styron 485 trade mark in toluene, which is produced by Hemrad, Serbia. The system 4 is obtained by dissolving 30 g of polystyrene in 70 g toluene with gentle warming.
In order to achieve the best results in sealing, also in bonding, it is necessary to prepare the working surfaces in a regular manner.

The strength of the realized joint, in great extent, depends on an adhesion between the working surfaces and applied material.

The adhesion forces between sealant and working surfaces are improved, to an important extent, by removing a surface layer of an appropriate material in a mechanical manner and by degreasing and cleaning with the appropriate chemicals.

The surface layers of polystyrene upper and lower parts are removed by the abrasive paper, followed by ethanol degreasing and cleaning.

In order to check the efficiency of the applied treatment (mechanical removing, degreasing and cleaning) a "water drop method" can be used.

A few drops of clean water are put on the prepared surfaces. If water drops remain ball shape, the surface is not clean enough. If water drops spread out over the surface, the wetting of surface is good and the surface is clean enough [15].

Internal surface of the lower part is properly dried, an indicator paper is put into the lower part, the upper part is positioned on the lower part and the gap between lower and upper part is sealed with the chosen sealing system.

The first group of the assemblies is exposed to a high water pressure in the metal tube because the sealed assemblies are immersed at the depth of 4 m for the period of 24 h into the water temperature of 23°C according to the paragraphs 5.5.2. (depth of immersion), 5.5.3. (period of immersion) and 5.5.4. (temperature of water) of the SRPS EN 60068-2-17 standard [16].

The second group of the plastic assemblies is exposed to the moderate water pressure in the metal tube because the assemblies are immersed at the depth of 1 m for the period of 24 h in the water temperature of 23°C, according to the mentioned paragraphs of the above noted standard.

For the purpose of this paper a mark system/depth is introduced. For example, the mark 3/4 denotes the assembly sealed with the system 3 (epoxy system) and immersed in water to the depth of 4 m.

Results of testing and analysis

The plastic assemblies’ marks 1/1, 2/1, 3/1 and 4/1, i.e. the assemblies sealed with the systems 1 (white silicone), 2 (black silicone), 3 (epoxy resin) and 4 (polystyrene solution) after the immersion at the depth of 1 m (moderate water pressure) are presented in Figures 8-11, respectively [17].

By the visual inspection of the assemblies’ marks 1/1, 2/1, 3/1 and 4/1 no changes are recorded on the sealing materials.

The mentioned assemblies are carefully cut in a horizontal direction. In case of the indicator paper, which is in the lower part of assemblies, no change is recorded at the tested specimen. A detailed examination of the internal surfaces of the lower and upper parts is done and no traces of water are recorded.

The plastic assemblies’ marks 1/4, 2/4, 3/4 and 4/4, i.e. the assemblies sealed with the systems 1, 2, 3 and 4, after the exposure to a high water pressure (the immersion depth of 4 m), are carefully examined. By the visual inspection of the mentioned assemblies no changes are recorded on the sealing materials, excluding few stains, at the couple of specimen, owing to the corrosion of the metal tube, in which the assemblies were immersed.

The mentioned assemblies are carefully cut in a horizontal direction and shown in Figures 12-15, respectively.
In case of the indicator paper, which is in the lower part of the assemblies, no change is recorded at no one the tested specimen. Internal surfaces of the lower and upper parts are carefully examined and no traces of water are recorded.

In order to establish a homogeneity of the sealing material in the realized joints, the assemblies’ marks 1/4, 2/4, 3/4 and 4/4 are cut in a vertical direction.

Cross-sections of the assemblies, sealed by the systems 1, 2, 3 and 4, after the immersion in water at the depth of 4 m, are shown in Figures 16-19, respectively.

The complete homogeneity of the system 1 (white silicone), system 2 (black silicone) and system 3 (epoxy resin) is established by a detailed visual examination, while in the system 4 (polystyrene solution) a certain porosity is recorded.
Specimens, cut out from the assembly sealed with all four systems, are exposed to a tensile stress. A scheme of a device, used for tensile testing, is presented in Fig. 20.

Figure 20. Scheme of a device used for tensile testing

Specimen obtained by the tensile investigation are shown in Figures 21-24, respectively.

Figure 21. Parts of the specimen cut out from the assembly sealed with the system 1, after tensile testing

Figure 22. Parts of the specimen cut out from the assembly sealed with the system 2, after tensile testing

Figure 23. Parts of the specimen cut out from the assembly sealed with the system 3, after tensile testing

Figure 24. Parts of the specimen cut out from the assembly sealed with the system 4, after tensile testing

By the detailed analysis of the specimens after tensile testing a cohesive splitting at the systems 1, 2, 3 and 4 is recorded. This event is the proof that the adherent force between the sealing systems 1, 2, 3 and 4 (i.e. white silicone, black silicone, epoxy resin and polystyrene solution) and material, which has been sealed (polystyrene), is higher than the cohesive force of four mentioned systems.

On the separated surfaces of a specimen, cut out from the assemblies sealed with white silicone (Fig. 21), black silicone (Fig. 22) and epoxy resin (Fig. 23), a homogeneity of all three applied systems is recorded.

On the separated surfaces of a specimen, cut out from the assembly sealed with the polystyrene solution (Fig. 24), a porosity of the applied system is clearly visible.

Conclusion

Based on the presented details, one may conclude:

1. Sealing of the plastic polystyrene assemblies, exposed to the outer higher water pressure of 39.1 kPa (immersion depth of 4 m) and moderate water pressure of 9.78 kPa (immersion depth of 1 m) is done successfully.

2. Sealing is realized using the polystyrene parts (produced by injection molding of the high impact polystyrene trade mark Styron 485) and four sealing systems:
   - specific white silicone of Dow Corning 744 trade mark,
- crveni epoksi sistem (sistem 3), koji je homogen u proizvedenim spojevima.

8. U vršnom proverenju cijelog sadržaja spojivanja, ovisno o vrsti primijenjenog materijala, je postotak površina koja je spregana.

References


Ispitivanje uticaja spoljnog povišenog i umerenog vodenog pritiska na karakteristike zaptivene delova

U ovom radu opisano je uticaj povišenog vodenog pritiska na karakteristike zaptivene delova. Primerijene su četiri primjerka zaptivanja i poliestiraona otpornog na udar oznake Styron 485, koji su uvođeni u vodu na dubinu od 4 metra. Proizvedeni spojevi su bili podložni visokom pritisku vode i uvođeni u vodu na dubinu od 4 metra.

Keywords: plastični materijali, konstrukcijski elementi, spoj, vodeni pritisak, hermetični, homogenost spoja.
Исследование влияния внешнего высокого и умеренного давлений воды на характеристики запечатанных частей из термопластиковых материалов

В этой статье описано влияние внешнего высокого и умеренного давлений воды на особенности герметичных швов деталей из термопластиковых материалов. Пробирики из ударопрочного полистирила под символом STYRON 485, четыре системы наддува и индикаторная бумага, расположенная внутри соединяемых частей, были использованы для изготовления упомянутых выше соединений. Были применены уплотнительное и индикаторное силиконовые материалы белого цвета с символом Dow Corning, модифицированный силиконовый материал чёрного цвета с символом Permatex, текучая масса на основе Araldite системы модифицированной эпоксидной смолы и аминный отвердитель с раствором ударопрочного полистирила под символом STYRON 485 в толуоле. Полученные соединения были погружены в воду на глубину 1 метр (высокое давление воды) и в воду на глубину 1 метр (высокое давление воды), в соответствии со стандартом СРПС ЕН 60068-2-17. На основании результатов и состояния индикаторной бумаги и подробного осмотра частей обработанных соединений, был сделан вывод, что не было проникновения воды, и что все четыре прикладываемые системы предотвратили прохождение воды через герметичные соединения. Здесь выполнено тестирование напряжённости сформированных соединений для определения однородности прикладываемого уплотнительного материала в указанных соединениях. Визуальный осмотр показал, что белый силикон (система 1), чёрный силикон (система 2) и эпоксидная система (система 3) однородные структуры в соединениях, а в то время в соединениях с раствором полистирила (система 4) наблюдалась умеренная пористость.

Ключевые слова: пластиковые материалы, структурные элементы, соединение, давление воды, герметики, однородность соединения.

Examen de l’influence de la haute et modérée pression extérieure de l’eau sur les caractéristiques des parties thermoplastiques hermétiques

Dans ce travail on décrit l’influence de la pression extérieure, haute et modérée, de l’eau sur les caractéristiques des joints des parties thermoplastiques. Les éprouvettes de polystyrène résistent au choc marqué Styron 485, quatre systèmes pour le colmatage et le papier indicateur placé à l’intérieur des parties jointes ont été utilisés pour la fabrication des joints cités. On a utilisé le matériau spécifique de silicone blanc marqué Dau Korning, le matériau silicone noir modifié Permatex, masse de colmatage basée sur le système Araldite de la résine époxy modifiée et le durcisseur amine ainsi que la solution de polystyrène résistent au choc Styron 485 dans toluène. Les joints obtenus ont été immergés dans l’eau à la profondeur de 4 mètres (haute pression d’eau) et à la profondeur de 1 mètre (pression d’eau modérée) conformément à la norme SRPS EN 60068-2-17. A la base de l’état constaté chez le papier indicateur et après l’examen détaillé des parties des joints traités on a constaté que l’eau n’a pas pénétré et que tous les quatre systèmes appliqués ont empêché le passage de l’eau à travers les joints colmatés. On a effectué l’examen à la tension des joints colmatés pour étudier l’homogénéité des matériaux de colmatage utilisés pour les joints cités. Par l’examen visuel on a constaté que les silicones blancs (système 1), silicones noirs (système 2) et le système époxy (système 3) étaient les structures homogènes dans le joint alors que chez les joints à la solution de polystyrène (système 4) on a pu observer une légère porosité.

Mots clés: matériaux plastiques, éléments de construction, joint, pression d’eau, hermétiques, homogénéité de joint.