Even before reading this book, you probably might already have a general idea of the advantages and capabilities of adhesive bonding, but to deepen your understanding of the subject it is necessary to first precisely define the most important concepts, benefits, and limitations associated to the use of this technique. This will allow you, as a user of this technology, to understand all the subsequent chapters of this book and eventually be able to make informed decisions regarding the usefulness of adhesive bonding and implement it in practice.

Skeist and Miron (adhesive technology scholars) first stated in 1981 that adhesives are the diplomats and the most social members of the polymer world. No other technique of joining materials is so versatile and their transversality lies in the ability to unite different materials, in their capability of remaining permanently in the assembly, in the fact that adhesives are user friendly and their success is measurable by a reduction in production costs while maintaining adequate mechanical properties. Although adhesives have been used for millennia, no other bonding technique meets current demands so successfully.

If we look around, we can easily identify applications of adhesives in numerous items of our daily life, showing how this joining technology is an important, yet somewhat hidden, tool in the way we shape our world. Adhesives are found in cutting-edge applications in the mobility sector, where materials are increasingly more complex, lighter, and the associated designs are increasingly bold. The demands of civil construction have also boosted the application of adhesives, and, in recent decades, we have increasingly seen their application in multi-material structures, something which would be virtually impossible to build using traditional techniques. Nevertheless, we also observe the application of adhesives in less demanding applications, such as small gadgets and household appliances that facilitate our daily life as well as clothes and shoes. And as we will see, adhesive bonding is also prepared to play an important role in a new world, more concerned with sustainability and ecological aspects. Today we already have adhesives that meet strict structural demands but also can be produced from materials of biological origin and with a very small ecological footprint, and the use of these materials is expected to grow significantly in the short term.

Introduction to Adhesive Bonding, First Edition. Eduardo André Sousa Marques, Ana Sofia Queirós Ferreira Barbosa, Ricardo Joao Camilo Carbas, Alireza Akhavan-Safar, and Lucas Filipe Martins da Silva. © 2021 WILEY-VCH GmbH. Published 2021 by WILEY-VCH GmbH.

1.1 Definition of Basic Concepts

To truly understand the complexity and versatility of an adhesive, we must first clearly define and understand its role. Kinloch, in 1987, defined adhesives as a material which, when applied to surfaces of other materials, can join them together and resist separation, a very rational and synthetic definition of the capabilities of this material. It is, however, necessary to understand that not all adhesives have the same behaviour, and, therefore, it is imperative to differentiate between structural and non-structural adhesives. Adams, one of the greatest impellers of the study of adhesives in the second half of the twentieth century, stated that a structural adhesive is an adhesive that can resist substantial loads and that is responsible for the strength and stiffness of the structure. It is properties will not degrade, that the joint design will be well executed, and that all necessary steps leading to a high-quality bonding joint will be undertaken.

However, if one wishes to be truly knowledgeable in this subject, it is necessary to keep a set of additional basic concepts in mind. So, let us name things as real experts. The adhesive is the substance that initially fills the gap between the materials to be bonded, adheres to them, and solidifies. The materials to be bonded are called substrates and, after bonding, the term generally used is adherend. Between the adhesive and the adherend, the interface is formed. The interface is also designated as the boundary layer and can be defined as the plane of contact between the surface of the two materials (see Figure 1.1).

Adhesives work by exploring the adhesion phenomena. We will study this subject in detail in the following (Chapter 2 - Principles of adhesion), but for now we can define adhesion as the attraction between two substances resulting from intermolecular forces established between them. A joint is the set formed by the adhesive, adherends (or possible intermediate layers as primers), and the interface. A primer is a substance that is used to inhibit corrosion and to improve the level of adhesion with the adhesive and the adherend. In an ideal and well-designed joint, the adherend should always be the weakest part, which means that the presence of the bonded joint does not reduce the strength of the structure.



Figure 1.1 Constituents of an adhesive joint.

1.2 Historical Context on Adhesive Bonding

As mentioned before, although the use of adhesives has expanded significantly since the twentieth century, their use actually dates to prehistorical periods. Adhesives extracted from natural sources were used to craft weapons, tools, and decorative objects. Evidence of application of adhesives was found in several excavations, corresponding to quite distinct civilisations (Babylon, Egypt, and the Aztecs), which indicates that the need to join materials was a common necessity for ancient people.

Around 1500 BCE, the Egyptians discovered that tendons, cartilage, and other animal waste could be reused to produce a suitable adhesive for carpentry work. As a testimony to the early historical production of glue and proof of its immense cultural importance, a mural painting was found at the tomb of the vezir Rekhmara in Thebes, which clearly demonstrates men working with this glue. The painting portrays in detail the different aspects of veneer work, including the use of gelatine glue.

The rise of Roman and Greek empires brought about the increased use of adhesives as it was applied in the construction of buildings that are still standing to this day. The art of adhesive boiling was developed further, and the profession of the adhesive cooker was established in Greece at an early stage (and called as Kellopsos). There are several reports in Greek mythology regarding the importance and symbolism given to the adhesives at that time. One of the best-known stories, and with greater emphasis on the strength and weaknesses of adhesives, is the story of Icarus and his father Daedalus using wings built with glued feathers to escape from the Minotaur's maze. Aristotle emphasised in his studies the adhesion properties that can be found in geckos, a very common animal in the Mediterranean. Geckos, like other reptiles, are animals that have the ability to adhere to vertical surfaces.

During this period of history, and due to the geographical proximity to the sea, the techniques for producing adhesives from fish and other animals had become further refined. The Romans were among the first to use beeswax and tar to caulk planking in ships and boats. They extended the range of adhesives in use at that time to include adhesives produced by boiling fish waste. Some of their knowledge has been applied in products used as late as the twentieth century. One example is the application of adhesives extracted from sturgeons in jewellery, where gems were glued to the metal using these adhesives.

However, following the decline of these civilisations and the onset of the Middle Ages, advances in the development of new adhesives halted. Science in general stagnated and the study of adhesives was no exception to this trend. The lifestyle of the populations did not undergo drastic changes until the fifteenth century. Humanity then witnessed a variety of cultural and social revolutions, which would significantly change the course of the study of adhesives, especially during the Renaissance period and the Age of Discovery. At this stage, a widespread use of adhesives in construction work and in the manufacture of furniture emerged, although most applications were still quite conservative in their nature. This period also brought forth some of the first scientific work carried out in this field. Scientists like Galileo Galilei and Isaac Newton were deeply intrigued by adhesives found in nature and attempted to understand how they worked.

Around 1750, the first patent for an adhesive was issued in Britain. This patented adhesive was produced from a fish source, still drawing from centuries-old knowledge. Further patents were then rapidly issued for adhesives derived from natural rubber, animal bones, fish, starch, milk protein or casein. The accelerated development of all these materials was mainly the result of the Industrial Revolution, which triggered technical breakthroughs that saw factories opting for new materials to formulate their adhesives. Cellulose nitrate became the first wood-derived plastic polymer to be synthesised. It was initially used in the manufacture of small items such as ivory billiard balls. Please note that the adhesives created in this era had very limited mechanical strength and were not especially well suited for structural applications. In addition, they were often limited to the geographical availability of some of these raw materials, limiting their globalisation potential.

The first real advances in the drive toward true structural adhesives took place in the late nineteenth century, when the vulcanisation process was patented, and, by 1900, the first adhesives based on synthetic polymers were introduced and quickly became widespread. Creating adhesives from petroleum by-products revolutionised both the versatility and the capabilities of adhesives. Between 1920 and 1940, significant progress was made in this area, but similar to what has been observed to date, structural adhesive applications were still looked upon with some reluctance.

A major revolution in the application and the capabilities of adhesives occurred during the World War II, where new materials were formulated for use in the aeronautical industry. Aircraft and other military equipment were produced at a frenetic pace, and the demands on the components produced reached incomparable requirements. The use of adhesives was expanded to a myriad of structural and non-structural applications, and the rate of creation and manufacture of new adhesives has never slowed down since then. Today, it is unthinkable to conceive our life without using this bonding technology.

1.3 Benefits and Limitations of Adhesive Bonding

You are now aware that the use of adhesive bonding has greatly expanded in the second half of the twentieth century, driven by technological advances in material science and chemistry and gaining popularity due to the important advantages it brings over other well-established joining methods. The most important of these classical joining techniques are based on welding and plastic deformation processes, and to understand why and where adhesives are currently used, we must first discuss a few of the particularities associated with these joining processes.

Let us start by discussing welding, a very efficient and inexpensive technique for joining high-strength metal structures which necessitates the application of large amounts of heat (or energy) to fuse the base and filler materials. It is this heat application that exposes the joined materials to large-temperature gradients, which can change their structure and mechanical properties drastically and severely distort the welded structure. In fact, it is quite difficult to ensure that a welded joint will have strength which is comparable to that of the base material, and furthermore many metallic alloys are simply unsuitable for welding at all. The high temperature also precludes the use of welding in some specific situations, for example in the vicinity of composites or polymers due to the low thermal resistance of these materials. In addition, many welding techniques cannot be used in very limited spaces or for complex geometries and often necessitate additional work to improve the appearance of the welded joint. After welding, the welded joint must be coated by a protective layer (e.g. paint primer or anti-oxidation coating) to avoid corrosion.

Joining via plastic deformation does not require the very high temperatures encountered in welding, as in this case specially designed tools are used to apply large forces that deform metallic sheets and clinch them together in a solid joint. However, the joint geometries that can be created using plastic deformation are quite limited. The large plastic deformations applied to the metal introduce significant stress concentrations on the complete structure, which can lead to early failure. Note that it is also common for plastic deformation techniques to require additional work steps to remove sharp edges that are a by-product of the joining process. Finally, as is the case for the welding technologies, coating with an additional material is often performed to avoid corrosion of the joined materials.

In contrast, adhesive bonding is seen as a more benign joining technique, which does not involve the large temperatures and mechanical loads encountered in welding and plastic deformation joining. This means that adhesive joints allow for more uniform stress distribution. In addition, since this technique relies on an adhesive to establish the connection, it is able to join dissimilar materials, which makes it especially well suited to lightweight, multi-material structures that are now commonly found in vehicle design. Due to the flexibility and excellent damping properties of the adhesive, it is the only joining technique that is capable to bond and ensure the integrity of glass panels (e.g. windshield). Also, it is used in hem-flange to ensure structural integrity and as a waterproof barrier to avoid corrosion.

However, one must never forget the fact that adhesive joining is a relatively new and thus still evolving joining process. New adhesives and bonding technologies are constantly reaching the market and have led to the creation of highly innovative products, with features and capabilities that were unthinkable just a few decades earlier. As an example, we can look into the transportation sector, where designers are always searching for novel joining technologies that enable lightweight construction, essential to meet the challenges posed by the regulatory pressures that demand increased energy efficiency. But the use of adhesives is not limited to transportation industries. Nowadays adhesives are widely used in civil applications, bonding floors and roofs, and in the fixation of structural elements. The flexibility of adhesives absorbs the thermal expansion of the building structures in different seasons, ensuring a durable construction. Even in medicine the use of adhesive is now extensive, where it is used to construct medical devices, used by medical professionals during their interventions, or in products to seal wounds, where bio-adhesives allow for direct contact with human organs. Moreover, adhesives are used in many more applications, joining components in the packaging, electronic, sport, or footwear industries.



Figure 1.2 Stress distribution as a function of welding (a), riveting (b), and bonding (c) technologies.

Still, please be aware that many in the industrial sector still have some distrust of adhesive bonding, wrongly assuming that this technique cannot provide mechanical performance comparable to other established joining methodologies. This is simply not true as we will repeatedly see in this book.

To summarise, adhesive bonding is a mature, efficient, and unique joining technology that enables the construction of high-performing, highly efficient products. When properly implemented, adhesive joints can:

- Provide a more uniform stress distribution (Figure 1.2);
- Reduce stress concentrations (points which present a high level of stress) as the bond is fully continuous;
- Enable the construction of lighter structures;
- Provide improved fatigue resistance;
- Deliver more flexibility in terms of design and manufacturing processes;
- Allow to join a wide range of materials, including dissimilar materials;
- Be applied over large surfaces, improving the stress distribution and structural stiffness;
- Provide good vibration damping properties;
- Allow for combined joining and sealing properties in one bondline;
- Avoid damaging the fibres in composites with through-holes;
- Ensure no direct contact between the parts to be bonded, avoiding corrosion;
- Provide either electrical/thermal conduction or insulation;
- Be implemented in a fully automated process.

However, some important limitations must be considered when adhesive joints are used, such as:

- The requirement of a careful and suitable selection of surface treatment, especially for polymeric adherends. As we will see, an incorrect surface preparation can have a drastic effect on joint strength;
- Low peel and cleavage strength. Cleavage occurs when load is concentrated at one edge of the joint, while the opposite side remains mostly unstressed. This has the effect of prying the joint open, as if we were inserting a crowbar at the edge of the adhesive layer. Due to this leverage effect, stresses on the adhesive are maximum



Figure 1.3 (a) Peel and (b) cleavage stresses acting on bonded joints (left) and resultant peel stress distributions (right).

near the area where the cleavage load is being applied and minimal at the opposite end of the joint. It is this concentration of stresses that results in very low cleavage strength. Peel loads are concentrated along a thin line at the edge of the adhesive layer and can only occur where one substrate is flexible.

- The clearest example of the poor peel strength of adhesives is seen in an adhesive tape. If we apply a tape to a flat surface, we will see that it will be very hard to remove if we pull in a direction parallel to the surface. However, should we pull one edge of the tape perpendicular to the surface, we will verify that it is very easy to disbond the tape. In this case, the load we are applying is concentrated just on a very small area. These loading modes are shown schematically in Figure 1.3.
- Limitations with the handling time during manufacturing. This is the time after which the bonded joints can be unclamped and freely moved, as the adhesive has developed enough strength to hold the adherends. In practice, this means that bonded joints are not immediately ready to be handled after manufacturing, which can slow some production processes;
- Special fixture requirements that allow hold together the joined parts during the curing process, also related to the concept of the handling time;
- Difficult disassembly of the bonded parts, which creates challenges both for the repair and the recyclability of bonded parts;
- Low resistance under extreme environmental conditions;
- Wide variation of mechanical properties as a function of environmental conditions exposure.

Due to all these unique characteristics, adhesives are now extensively used in a wide range of industrial sectors, but still it is important to remember that their usage is not only restricted to high-performance structures, such as those in the transportation industry. It is the objective of this chapter to help the reader understand how the use of adhesives has allowed for the growth of new products in these different industries.

1.4 Examples of Current Applications of Adhesive Bonding

1.4.1 Transportation

The constant advances in the highly technological transportation field are usually led by the innovations of road vehicle and aircraft manufacturers. These two industries are the principal promoters behind the development of new manufacturing technologies such as the use of novel high-performance materials (including composite materials) and the practical implementation of highly versatile and high-performance joining technologies. In the last few years, a dramatic reduction of the environmental impact of the transportation industry has been targeted, an effort which necessitates the development of new materials and joining materials. A vehicle, which uses a lightweight construction that employs these techniques, allows for significant weight reduction, decreased energy consumption, and ultimately leads to dramatically reduced emissions. In the following four sections, we will see how adhesive bonding has been adopted by the aeronautical, road transport, and rail industries and the naval industry to achieve these goals.

1.4.1.1 Aeronautical Industry

Before World War II, aircraft were mainly built out of wood, a lightweight, readily available construction material with modest mechanical performance. However, as aircraft performance increased, wood was gradually replaced by aluminium alloys, which was extensively used throughout the second half of the twentieth century. As material science advanced, composites became the new material of choice for these high-performance applications, as they have extremely high specific strength and stiffness, combining low weight with exceptional mechanical performance. However, this transition necessitated the development and adoption of novel joining techniques, as the aluminium structures in aircraft were usually of riveted construction. In the case of composite aircraft, riveting and fastening are problematic and adhesive bonding is preferred. In Figure 1.4, the evolution of the materials used in aircraft construction can be seen. In the last century, aircraft were predominantly built out of metal, but there has been a transition to a structure which is composed of more than 50% of composite materials. And with this dramatic increase in the usage of composite materials, an increase in the use of structural adhesives has also naturally occurred.

The structure of aircraft can be divided into two groups, primary (e.g. fuselage or wings) and secondary (e.g. spoilers or air brakes) structures. The main difference between these two groups is the fact that when a primary structure fails, this will lead to a loss of the aircraft. In contrast, when the secondary structure fails this does not lead to a complete loss and only localised damage occurs. In the first commercial aircraft, the use of composite materials was only possible in secondary structures. However, due to major improvements in manufacturing technologies, new composite materials have been created and are now used in the primary structures of aircraft, supporting the pressurisation loads and the flight cycles (take-off, cruise,



Figure 1.4 Materials used in aircraft construction through the years.



Figure 1.5 An example of a fuselage (a) and wing (b) construction.

and landing loads) and ensuring structural integrity. Adhesive bonding is still mainly used in the secondary structures as the use in primary structures is limited due to the difficulty in detecting weak adhesion using non-destructive tests.

An example of major aircraft structures are the aircraft wings. Here, different adhesive joint configurations can be found, as shown in Figure 1.5. Currently, three different joining techniques are used in aircraft construction (Figure 1.6). These types of joints are mainly used to reinforce the skin of the airplanes, which is achieved by attaching a stringer to a thin sheet of material. In aircraft which use aluminium materials in their construction, riveting is the main joining technology used. However, as stated before, with the increased use of composite materials, adhesive bonding became indispensable to join secondary structures.

In the aeronautical industry, the classical riveting-based joining processes provide a fast inexpensive and effective technique to join materials, with the potential of being easily automated. It is also suitable to join complex dissimilar materials, such as composites and lightweight aluminium alloys. However, riveting requires



Figure 1.6 Three different joining techniques typically used in aeroplane structures. (riveting (a), welding (b) and adhesive bonding (c)).



Figure 1.7 A typical sandwich structure used in lightweight composite construction, showing the adhesive used to bond the skin to the core.

drilling many holes, which can be the source of major stress concentrations and require sealants to ensure water tightness. The presence of the exposed rivet heads can also be damaging to the aeronautical qualities of the aircraft, and more expensive flush rivets must be used instead. As a partial alternative, welding is used to join metallic aeronautical components quickly and strongly, although not in the primary flight structures. This is because in these primary structures, many of the lightweight alloys used are in fact very hard to weld. Welding degrades the mechanical properties of the base material, and the large temperatures induced by this process can cause thermally induced distortions in very thin materials typical of structural construction. Thus, adhesive bonding appears as a very powerful alternative for aeronautical applications, allowing to combine dissimilar materials without the introduction of large thermal stresses, free of holes, and other geometrical modifications. It also allows to create innovative materials such as sandwich structures (as shown in Figure 1.7) with a wide range of lightweight core materials and external sheets as well as hybrid laminates, combining metal and composite layers. It also allows to obtain surfaces with good aerodynamic qualities and impermeable to liquids and gases.



Figure 1.8 Appearance of fuselages constructed using riveting (a) and bonding techniques (b).

However, there are still some limitations in place with the use of adhesives in the aeronautical industry. For example, due to the sensitivity to contamination that this technique has, it is necessary to ensure a clean and inert room during the application of adhesives. There is also a limited understanding by aeronautical designers of adhesive performance in the long term, especially when exposed to service conditions, which include extreme moisture levels and temperature. Lastly, the most important of these limitations for the aeronautical industry is the fact that defects and crack in adhesive joints are very difficult to detect. The available non-destructive testing does not allow to detect certain defects (e.g. weak adhesion), and many regulatory bodies do not allow the use of adhesives in primary flight structures without some sort of additional reinforcement joining method (which can be, for example, rivets).

The performance of aircraft is highly dependent on the aerodynamic efficiency of the fuselage. Figure 1.8 shows the typical appearance of aircraft, which uses mainly riveting and welding techniques in contrast with that of a wing that uses a mainly composite construction. The presence of rivets is quite evident, creating an irregular surface with poor aerodynamic efficiency. In addition, metallic fuselages are also quite susceptible to corrosion and fatigue damage, both of which are potentiated by the holes required by the riveting process. In clear contrast, with a composite construction, the fuselage appearance is visibly much smoother, something which is essential to achieve maximum aerodynamic efficiency. Combined with the low weight of composite materials, this type of construction allows for significant reductions in fuel consumption, which can be up to 25% lower and, consequently, leads to an important reduction of CO_2 emissions.

1.4.1.2 Road Transport and Rail Industry

The reduction of vehicle weight and emissions has been the main goal of the transport industry in the last few decades. The almost exclusive use of steel in transportation structures has now been complemented with the use of lightweight metals (especially aluminium alloys), composites, and polymeric materials. In addition, classical structural joining technologies such as welding or riveting are often replaced or assisted by adhesive bonding technologies. Moreover, given the



Figure 1.9 Different joining technologies used in some actual body structures.

increased environmental concerns associated with material selection and design, it is now essential to ensure that the end-of-life of vehicle structures has low impact on the environment. This has led to the use of materials with a high level of recyclability and reusability.

Automotive Manufacture The current priority of the automotive industry is to reach major reductions in structural weight, which is only possible with the increased adoption of composite materials. Ultimately, this approach can lead to reductions of up to 70% of the structural weight of the vehicle. If correctly designed, these lighter vehicle structures can have significantly reduced fuel consumption and pollutant emissions, while still ensuring optimal mechanical strength, corrosion, and crash resistance.

The current design trend is to combine different materials in the same structure, such as steel, light metal alloys, composites, or polymers, to create a highly optimised structure. However, this approach necessitates the simultaneous use of many different joining techniques, such as welding, plastic deformation, and bonding (Figure 1.9).

Several welding technologies can be used in a vehicle structure, such as tungsten inert gas (TIG) welding, gas metal arc welding (GMAW), resistance spot welding, laser beam welding, and friction stir welding. Joining techniques based on plastic deformation are also extensively used, such as flow-drill screwing, clinching, grip punch-riveting, semi-hollow punch-riveting, and roller hemming. Often, the roller-hemming procedure is combined with adhesive bonding to avoid corrosion and improve joint appearance and integrity. In this case, besides providing strength to the joint, adhesives act as sealants.

As stated before, there has been also an increase in the use of composite materials in vehicle body structures. A good example of this trend is seen in some electric cars, where the total weight of the body structure is only 150 kg. Two main construction approaches are combined in this structure. The first is the use of lightweight



Figure 1.10 Two examples of heavyweight public transport ((a) bus and (b) train).

materials to reduce the weight and the second is the use of recycled materials to reduce the ecological footprint. For this type of construction, given the materials being used, the only suitable joining technology is adhesive bonding.

Rail and Bus Manufacture Buses and trains have until recently been exclusively made with steel structures and panels, joined using welding, riveting, and fastening. This has led to heavyweight vehicles with high fuel consumption and with high level of emissions (Figure 1.10). Due to newly imposed environmental regulations and the cost of fuel, combined with the development of new light materials, the materials used in these vehicles have progressively changed to light materials to increase efficiency and decrease the emissions.

Concurrently, there is now an important trend toward the use of electrical propulsion for public transportation, which, due to the weight of the batteries used, is only practical with the extensive use of lightweight materials in the body structure. To reduce the cost of producing these structures, vehicles are constructed in as few steps as possible. For example, the main panels and roof are constructed as individual modules to be integrated in the full structure. To assemble the different parts and elements, which include metals, composite materials, and glass, adhesive bonding is the technology that allows for optimal mechanical performance (good mechanical properties and damping properties) and efficiently join different materials. Adhesives are extensively used to join floor structures, side panels, roof structures, and windows, as can be seen in Figure 1.11.

1.4.1.3 Naval Industry

The ships that are used for fishing and cargo transport are mainly built out of steel components, assembled using welding. The construction of these boats is also modular, divided into smaller subsections that are later joined by welding and fastening in a final assembly step (Figure 1.12). As stated before, when welding is used the high temperature generated causes significant distortion of the pieces to be joined. For



Glass and cabins bonding

Figure 1.11 Ecological trains (a) and buses (b).



Figure 1.12 Example of large ships (cargo ship (a), cruise ship (b)).

large vessels these distortions are often not critical, but for smaller ships this distortion is usually unacceptable. To improve the quality of construction, performance, and reduce the fuel consumption (and consequent emissions), naval structures generally move away from the metallic construction and opt for a bonded composite construction.

Yachts are an example of a ship where high performance is a crucial design parameter. This type of ship uses complex composite hulls and superstructures, with the aim of attaining maximum performance, while maintaining low weight to minimise fuel consumption. The hull of these ships is typically of a sandwich type of construction, with composite skins and reinforcement bonded by adhesive (Figure 1.13). This construction leads to a structure with high strength and toughness, an aspect which is very important to resist the severe wave motions during storms. Another important property associated to the use of adhesive bonding is the excellent damping and waterproofing characteristics it can confer to the ship structure.



Figure 1.13 Example of adhesive joints used in naval industry (honeycomb panel cores shown in light and dark grey).

Regarding the reduction of the ecological footprint, the use of adhesive bonding requires little energy (especially if cured at room temperature) and allows bonding of recycled materials efficiently.

1.4.2 Civil Engineering

Although less visible and publicised, you should be aware that adhesive bonding plays an important role in the building and construction industries, where adhesive materials are found in many different and important applications. The following sections will summarise some of these applications and explain the advantages that the use of adhesive brings to diverse civil engineering applications, such as tiling, floor and wall covering, achoring, facades and wooden construction.

1.4.2.1 Tiling

For tiling purposes, bonding technology using cement-based adhesive mortars (as seen in Figure 1.14) is employed to ensure a flexible and durable bonding. This is a safety critical application, as the bonded joint must ensure integrity under normal utilisation and worst-case scenarios, such as earthquakes. Failure of tiles in tall buildings can be very dangerous, which requires a careful adhesive selection and application process.

1.4.2.2 Floor and Wall Covering

The use of adhesives is one of the most efficient technologies to ensure that walls or floors are waterproof. Adhesive is also used in the construction of wood floors, ensuring the integrity of the wooden parquet. Wallpaper application is also done with adhesives, although in this case high-strength adhesives are not needed.

1.4.2.3 Anchoring Systems

Anchoring systems are perhaps the most demanding application of adhesive bonding in civil engineering applications. Instead of using mechanical fastening to fix



Figure 1.14 Tilling application using cement-based adhesive mortars (a) and example of application of tiles on multiple facades of the Porto Leixões Cruise Terminal (b).



Figure 1.15 Typical anchor systems used in civil engineering applications.

the components (such as threaded rods) to a building structure, adhesive bonding is used (Figure 1.15). The adhesive fills a hole drilled in concrete or the masonry, providing support for a high-strength anchor system via interlocking. It also allows for quick replacement, as the adhesive can be removed if it is subjected to high temperature. When compared to mechanical fastening, this bonding-based technology is vastly superior, as it provides higher strength and is more flexible, not requiring precise drilling of the hole to fit exact threaded rod dimensions.

1.4.2.4 Building Facades

In the last decades, the main materials used in building facades have changed dramatically. Instead of steel, stone, or masonry, which have been historically fixed with riveting, fastening, or assembled with mortar, there is now extensive use of glass facades. The buildings shown in Figure 1.16 are an excellent example of the diversity of materials used in construction today. However, it is hard to join glass safely and effectively, due to the large differences in thermal expansion between the glass and the metal framework which supports it. This difference in thermal expansion can cause large stresses and eventually lead to failure of the glass panes, but it can be almost entirely avoided with the use of flexible and compliant bondlines to support the glass, Figure 1.16. Similarly, the use of solar panels integrated into roofs is



(a)

(b)

Figure 1.16 Building facades with adhesive application: (a) application in panels, metallic structures and glass in Casa da Música, concert hall in Porto-Portugal (b) application of adhesives on tiles and glass in Porto Leixões Cruise Terminal.



(a)

(b)

Figure 1.17 Application of wooden bonded joints in the Santa Caterina market in Barcelona in Spain (a) outside facade and (b) market interior.

only possible with modern adhesive technologies, a further demonstration of how adhesive bonding is a key tool to support the design and construction of sustainable buildings.

1.4.2.5 Wooden Construction

The use of wood in construction has been extensive since the establishment of the first human civilisations, as this is a naturally sourced material, which can easily be obtained and processed. The Santa Caterina market in Barcelona is an excellent example of the application of bonded joints in wood, both outside and inside, as can be seen in Figure 1.17.

There are several methods available to join wood beams and panels, such as fastening and nailing (Figure 1.18). However, these technologies introduce holes in the wood beams, leading to pre-cracks that can promote premature damage. Adhesive bonding is suitable to reduce beam dimensions and consequently the amount of



Figure 1.18 Wood beams structures joined by fastening (a) and bonding (b).

wood used, doing so without introducing damage and creating stress distributions that are almost uniform. The amount of material used and weight of the joint can be optimised and reduced while ensuring strength and stiffness that are much higher those than obtained using conventional joining technologies.

1.4.3 Labelling and Packaging Industry

1.4.3.1 Labelling of Consumable Products

The use of labelling is practically ubiquitous in consumer products. Labels are used for attaching barcodes, product identification, and branding tags and warning labels. The first labels used were directly stamped in the product. However, stamping is a technique that only allows to include very limited information, with limited flexibility in the process. Nowadays, the information that must be included in every product is so large, that practically all labelling is done with a paper or polymer label attached to the product with an adhesive. Figure 1.19 shows these two different labelling techniques.

Other types of specific labels were developed to be used as identification systems, for example in automotive licence plates (Figure 1.20) or to be used as security systems for preventing forgeries (for example in wine bottles, passports, and identification documents). The first licence plates used were simply made with polymeric materials in two different colours to ensure visibility. Gradual evolution has led to much more advanced licence plates, which include laminated retroreflecting label tapes to ensure a good visibility in any climatic conditions. This type of security system is only possible with the use of adhesives.

1.4.3.2 Packaging

The packaging industry represents a very large industrial sector that has pioneered many innovative joining techniques. Due to its very large product volumes, any small change in the manufacture process has a huge impact in production costs, and thus this industry is always keen on seeking ways to produce more efficient and cheaper products. The first packages were mainly wooden containers, assembled 1.4 Examples of Current Applications of Adhesive Bonding | 19



Figure 1.19 The evolution of labelling techniques, showing painted labels, moulded shapes, wax seals, and modern adhesive labels.





using nails. However, this is a very heavy and expensive solution not compatible with the high volumes and low costs of the modern shipping industry. Modern packaging has mostly veered away from solid wood and employs inexpensive yet very compact and lightweight materials. Perhaps the most successful of these materials is corrugated board, a paper-based product. There is a large variety of corrugated board configurations (shaped as a function of the product to be transported and the travel conditions). Figure 1.21 shows a typical corrugated board construction, where an external paper skin reinforced with a waved core paper sheet is joined with adhesive. The main advantage of this type of material is that it is totally composed of recycled paper and that it can be recycled multiple times.

1.4.4 Medical Applications and Devices

The medical field is a target of intense scientific research, which leads to a constant evolution of the materials being used in medical devices. Due to their inherent advantages, adhesives also play a key role in many healthcare-related products.

Through the years, medical devices have been significantly improved to simplify their use and ensure superior safety. Examples of such medical devices are syringes, catheters, valves, filters, respiratory masks, and endoscopes. Figure 1.22 shows some of the earliest syringe models, which were reusable and made of stainless steel. These



Figure 1.21 Corrugated board.



Figure 1.22 Examples of a few of earliest syringe models. (a) Syringe dated from 1875 to 1900 and (b) syringe dated from 1960 to 1970.

models required sterilisation before use and after many repeated uses often became worn out and developed leaks, creating unsanitary conditions for both the medical professionals and the patients alike. In addition, this basic design does not allow to easily control the amount of liquid inside the syringe or to check if air bubbles are present, which also represents a significant danger for the patient.

Figure 1.23 shows a modern syringe, as currently used in several medical applications. Syringes are now composed of several different components, made of different materials, such as polymers, rubber, and stainless steel. The body of the syringe is now made of a transparent polymer and printed with marks to allow for an easy control of the amount of liquid contained inside. To ensure that leaks do not occur, rubber is used to create a perfect watertight seal. These modern syringes are used only once and are fully recycled after use. The needle, manufactured from stainless steel, is connected to the polymeric body. In the construction of a modern syringe, a consistent and strong bond between these two materials must be ensured. Although

Figure 1.23 A modern syringe design.

(a)



Figure 1.24 Artificial kidney equipment of 1960s (a) and 2020s (b).

adhesives are not used in this joint, the mechanism of adhesion is explored to ensure a strong and durable connection between the metallic and polymeric parts.

Artificial kidneys or dialysers are equipment used in haemodialysis or renal replacement therapies. Haemodialysis is a method for removing waste products (creatinine and urea), as well as free water from the bloodstream when the kidneys are unable to do so due to pathological causes. Modern dialysers typically consist of a cylindrical rigid casing enclosing hollow fibres, moulded or extruded from a polymeric material. Through the years, the construction of artificial kidneys was optimised, and biomaterial usage was increased, allowing to reduce the dimensions and improve efficiency (Figure 1.24).

For many decades, the default technique for re-joining tissues cut during surgery was to use stitches. However, this technique is strongly dependent on the skill of the medical professional that carries it out. In addition, some scarring due to the stitching remains visible after healing and can only be removed with plastic surgery. This technique ensures the correct position of the two parts to be joined with the tension applied in the line. However, it introduces stress concentrations in the hole created in the tissues, which can lead to failure. In such cases, the patient must return to the hospital to re-stitch the injured part, which can lead to delays in patient recovery and infections. Figure 1.25 shows the stitching technique that is used after surgery



Figure 1.25 Stitching technique (a), suture needle (b), and threads (c) dated from 1970.





and the scarring that remains visible after the tissues heal, which is not acceptable in most cases. In addition, this technique requires the sterilisation of both the wire and needle that are used to avoid infections.

As an alternative to stitching, special adhesives have been developed to join tissues. Using this technique, very little scarring occurs, and the continuously bonded area ensures a well-distributed contact between the joined tissues, drastically reducing the mechanical loads that are transferred to the tissues. The final aspect is not very dependent on the doctor's skill and does not leave any holes. In Figure 1.26, the process of application of an adhesive to join the tissues is shown, evidencing the fact that it not necessary to use any tool on the skin as is the case with stitching.

Some babies are born with defects in the septum of the heart, and their correction implies an invasive surgical intervention. To simplify this method, a team of researchers invented a new method that is much simpler, more effective, and less invasive: the application of an adhesive formed by a new biomaterial. Researchers developed a novel non-toxic adhesive with strong adhesion to the tissue where it is applied and can resist the constant pressure exerted by heartbeats and the presence of blood. It is applied through a small catheter and is quickly activated by light. Figure 1.27 shows an illustration of a defect in the septum of the heart, highlighting how a bio-adhesive can correct the defect. This is an example of a new and much less invasive methodology to correct defects, where adhesives play a key role.



Figure 1.27 The use of bio-adhesive to correct the septum damage of the heart.

In summary, adhesive bonding techniques have been used and developed to create new medical products and techniques that simply would not be possible with traditional joining techniques. In medical applications, the use of the adhesive is growing, being used to simplify the intervention and avoiding the conventional intervention (e.g. organ transplantation), accelerating the healing process.

1.4.5 Electronic Devices

In electronic devices, adhesives are used for attaching and joining of components, allowing to combine many complex parts with different purposes. Electronic devices are constantly evolving to become smaller and more powerful, which is achieved by closely mounting several electronic components without gaps, something only possible with adhesive technology. The adhesives used for this purpose show good thermal conductivity to provide an efficient heat or electrical transfer between the components and high dielectric strength (that is, a high electrically insulating capacity) to avoid undesired current flows or short circuits. The use of adhesive permits greater flexibility in design and allows for a streamlined product assembly process. These are key aspects that have played a role in the development of mobile devices with powerful computational capabilities, improved efficiency while remaining relatively compact (Figure 1.28).

1.4.6 Sport Equipment

The use of adhesives is widespread in many different types of sport equipment, and this is especially true in sports where high performance and efficiency is of the utmost importance, demanding sporting equipment to be built with the lightest materials and manufactured using highly efficient joining techniques. Adhesive bonding again appears as the most suitable technique to join light materials. Sporting equipment is optimised according to the type of use or the



Figure 1.28 Evolution of mobile phones.



Figure 1.29 Bicycle evolution, bicycle with metal frame (a) and with composite frame (b).

performance of the athlete who will use the equipment. One good example of a high-performance equipment that is only possible with the use of adhesives is bicycles, where aluminium, titanium, and fibre composites are combined in a single product. Adhesives are used to join these materials with highly dissimilar thermal coefficients leading to strong and stiff joints. In Figure 1.29, a comparison is made between a classic metal framed bicycle and a modern composite framed equivalent.

1.4.7 Footwear

The footwear industry is one the most important sectors of the Portuguese economy, as Portugal is one of three main shoe-manufacturing countries in the world. In the last 20 years, the footwear industry has completely changed from traditional methods of production (almost purely handmade) to much more modern methods of production (becoming almost fully automatized). In the traditional methods, the main materials used were limited to rubber and leather, joined by sewing processes (Figure 1.30). Nowadays, there is a much wider range of materials that are used in the shoe construction, such as textiles or foams, which have led to more comfortable



Figure 1.30 Shoes manufacturing, (a) sewing technique and (b) bonding technique.

shoe designs. However, these softer, more compliant materials cannot be stitched, as they become easily damaged by the holes, which are essential to the stitching process. For these new materials, only adhesive joining can ensure a strong and durable joint. Adhesives are also used efficiently in more specific applications, such as baby shoes and fireman boots, maintaining the integrity, safety, and strength necessary in these conditions.