STUDY THE EFFECT OF VARIOUS QUENCHING MEDIA ON HARDENING BEHAVIOR OF EN 9 STEEL

Mr. Bhavesh R. Rana  
Technical Officer, Technology Group, Theis Precision steel India Pvt. Ltd., Navsari, Gujarat, India

Mr. Kamlesh M. Rana  
Assistant Manager (QA/QC), AMNS India Limited, Hazira, Surat, Gujarat, India

Dr. Vandana J. Rao  
Associate Professor, Metallurgy and Material Science Department, The Maharaja Sayajirao University Of Baroda, Vadodara, Gujarat, India

Abstract—Present investigation aims to determine the effect of quenching media like Water, Veg. oil, Industrial oil, Brine, Rolling mill coolant, Hybrid polymer solution on hardening behavior of EN 9 steel. EN 9 steel is also designated as C55 DIN, AISI 1055 and SAE 1055. It is mainly consist of C (0.54%), Mn (0.73%), Si (0.21%), S & P (0.015% max.). EN 9 is widely used in automobile sector as clutch plates, Break Parts, agricultural equipment & sometimes use as a structural engineering material. Different quenching media offers different type of micro structure. Normal quenching media used in industries are water, brine, oil etc. present research work involves the idea to optimization of mechanical/metallurgical properties of EN 9 steel by altering the quenching media. To consider effect of both conventional and non-conventional quenching media, present study involves use of water, brine, and industrial oil as conventional quenching media & vegetable oil, rolling mill coolant emulsion and polymer solution as non-conventional quenching media. By altering quenching media microstructural changes occurs which directly affect the mechanical properties of EN 9 steel. Normally martensite, retained austenite & ferrite; their amount and location can control the hardness, tensile strength, yield strength and ductility of EN 9 steel. Brine solution offers best mechanical properties among all the other quenchants. Brine solution effect reflects in the form of lath martensite plates and retained austenite plus ferrite phase in the microstructure.

Keywords—Quenchants, polymer solution, Brine, Rolling mill coolant, Retain Austenite, Microstructure

I. INTRODUCTION

Steel is the most important engineering material in today’s world. It is being used in almost every aspect of our lives; ranging from most basic house hold application to most complex structures and machineries. There are more than 3500 different types of steel grades based on different physical, chemical & environmental properties. Approx. 75% of modern steels been developed in past 20 years i.e. the cars made today are made of steel that is 35% lighter than past yet more stronger. A variety of microstructures and properties can be achieved in steel by adjusting the chemical composition and conditions used to cool the steel from the austenizing temperature to room temperature. The process of heating steel to predetermined temperature, holding at this temperature for sufficient time followed by cooling at predetermined cooling rate in different cooling media or quenching media to achieve the desire microstructures and properties in steel is usually known as heat treatment.

Though prodigious advances have been made recently in steel heat treating practice and in the understanding of the transformations in steel, the process of hardening steel by quenching it in a liquid bath has been in use for 100 of years. The most common used quenching media from years have been water and mineral oil. Though today if oil and water were compared for the same application, attention would probably be focused on cracking and warpage during quenching. Any modern text on steel heat treating lists many quenchants in addition to water and oil. Each quenchant has certain characteristics which make it most suitable for specific applications. (Eckel, 1951)

The commonly used quenchants are water, oil, brine, and synthetic solutions. Water though abundant and low cost has the drawback of inducing crack or distortion on the quenched component due to its high cooling rate and oil has the problem of not inducing enough hardness. Polymer quenchant though can provide severity between those of water and oil has the problem of varying concentration during the quenching process and it is also more expensive. Brine produces more quenching severity than water; but it also has a problem of corrosive attack on the components and the equipment used for the quenching. (Eckel, 1951) (Higgins, 1995) (Hassan, Agboola, Aigbodion, & Williams, 2011)

The function of a quenching medium is to enhance heat-transfer rate extraction from the hot-metal during the cooling
process and to produce the desired metallurgical transformation. The quenching media selected depends on the quenching severity required to obtain the desired properties while at the same time providing optimal residual stresses and distortion control. (Prabhu K. N., 2007) Mineral oils are mostly used in as oil quenchants in industries due to its excellent cooling capacity. However, it is relatively expensive, toxic and non-biodegradable. However, biodegradability of these petroleum derived products is problem, because in environment some chemical compounds blockaded the basic cycle of vital elements such as carbon. (Farah, 1999)

Consequently the search for alternative quenchants is fundamental to avoid environment pollution. The quenchants based on vegetable oils, when compared with mineral oils, have some advantages such as renewables resources, inherent biodegradability, lower toxicological & bio toxicological risk, higher flash & boiling points. However there are some disadvantages such as oxidative instability, poor low temp characteristics & narrow viscosity range. Also, the need to be energy independent and increasing cost of mineral products also lead to the interest of finding alternative or hybrid quenching media. (Farah, 1999)

Vegetable and animal oils have been used as quenchants for steel for hundreds of years, if not longer, until they were generally replaced by petroleum oil quenchants in the early 1900s. (Otero, 2011) Vegetable oils - as all kind of oils and fats - are triglycerides with a distribution of saturated, monounsaturated and polyunsaturated fatty acids. These carboxylic acids contain typically a large amount of carbon atoms. In case of vegetable oils the main acids are palmitic acid, stearic acid (saturated ones) and oleic, linoleic, linoleic acids (monounsaturated and polyunsaturated ones) the reasons why these could be a potentially alternative quenching media instead of mineral ones are the Leiden frost-effect is missing in case of many type of these, regeneratory, and eco-friendly. (Higgins, 1995) (Gábor Kerekes, 2016)

Among various quenching media, polymer solutions have recently become widespread. As a rule, the cooling ability of these media lies between that of water and oil. (Bannykh, 1981) The plain carbon steels (C % 0.5 to 2%) also known as carbon steel is group of 3 alloys; low carbon (mild) steels(C % 0.05% to 0.3%); medium carbon steel (C % 0.3% to 0.6%) and high carbon steels (C % 0.6 to 1%) (contributors, 2020). These alloys are iron and carbon with minor amounts of silicon, manganese etc. We have used medium carbon steel (EN-9) to study effect of different quenching media. The medium carbon steel find its application in structural works, tools manufacturing, automobile industries etc.; due to its carbon percentage in range of 0.3% to 0.6% and it is having good mechanical properties, that can be enhanced by heat treatment.

The heat treatment in steel is performed to control the transformation of austenite to prevent ferrite and pearlite formation at high temperatures and to allow the formation of bainite and martensite at low temperature. Typically, for carbon and alloy steels, martensite is the desired microstructure due to its relatively high strength and hardness. Quenching is necessary to increase the mechanical properties of steel, this process is often accompanied by high thermal stresses and transformational stresses which may lead to high residual stresses and distortions and possibly cracking. Therefore, it is desirable to develop quenching processes that maximize the material properties while minimizing the residual stresses and distortions. (C.Civera, et al., 2014)

Many research have put effort to know the effect of vegetable oil and other alternative quenching media on medium carbon steel and other materials. Some researchers performed quenching experiment on AISI 4140 and AISI H13 steel by using 6 different vegetable oil (soybean oil) blends as quenching media to study residual stress and dimensional changes. Results were compared with 2 different commercial mineral oil quenchants; the residual stresses obtained on the specimens quenched in vegetable oils and petroleum-based oils were comparable and no considerable difference found in terms of distortion and residual stress. (Eckel, 1951) (C.Civera, et al., 2014)

Some researchers performed experiment to find hardening characteristics of medium carbon steel and ductile cast iron using Neem oil, SAE engine oil (mineral oil) and water as quenchants (to find out effectiveness of quenchants). The microstructure and mechanical properties of quenched samples were used to assess the quenching severity of quenchants. Neem oil quench samples had hardness value less than that of water but higher hardness value than that of SAE40 engine oil. The microstructure of the samples quenched in the Neem oil revealed the formation of martensite. Neem oil samples had higher impact energy values than water. Hence, Neem oil can be used where cooling severity less than that of water but greater than SAE 40, SAE 10 and SAE 15 engine oil is required for hardening of plain carbon steels and ductile cast iron. (Hassan, Agboola, Aigbodion, & Williams, 2011)

The effect of polyethylene glycol [H(OCH2CH2)nOH] as quenchant was studied with a view to investigate the mechanical properties and microstructural evaluation of steel by some researchers; (I. M. Momoh, 2015) The hardness increases with decrease in the polymer concentration, The impact energy displays an inverse relationship with the polymer concentration, ultimate tensile strength also decreases as the polymer in the mixture increases, micrographs justify the reason for the increment recorded in the mechanical properties as it displayed high proportion of martensitic phase. (Eckel, 1951) (I. M. Momoh, 2015)

One researcher (Gábor Kerekes, 2016) presented overview of possibility of use bio-oils as quenchant. The results showed that bio-oils can be a real alternatives of mineral oils in a given case of course. The thermo-kinetic parameters of sunflower, soybean and corn oils were same or better than the investigated mineral quenching oil. (Gábor Kerekes, 2016)

Due to demerits of water and oil we have tried to study the effect of various quenching media like brine (37% salt + water), vegetable oil (cotton seed oil), water, oil-in-water emulsion
lubricant (rolling mill coolant) & hybrid polymer quenchant (polyethylene glycol + salt + water) to observe effect on En-9 steel (medium carbon steel) and make a comparative study to know the severity of these quenches by mechanical & metallographic testing.

II. **EXPERIMENTAL PROCEDURE**

The raw material used in this investigation include EN 9 grade steel rod in hot rolled condition. The chemistry of the Sample is given below in table 1. The chemistry of sample EN 9 has C % 0.54 hence the TTT diagram of medium carbon steel was used as a reference to assess behaviour of different quenching media on transformation product of EN 9 during this study. (ASM International. Handbook Committee, 1991)

|   |   |   |   |
|---|---|---|---|
| C | 0.54% | S | 0.014% |
| Mn | 0.73% | P | 0.015% |
| Si | 0.214% | Al | 0.025% |
| Cr | 0.042% | Ni | 0.005% |
| Mo | 0.0003 | V | 0.002 |
| Mn | 0.73% | P | 0.015% |
| Si | 0.214% | Al | 0.025% |
| Cr | 0.042% | Ni | 0.005% |
| Mo | 0.0003 | V | 0.002 |
| Fe | 98.36% | Cu | 0.003% |

Along, water and vegetable oil (cotton seed oil). The industrial oil, brine solution (34% salt + water), oil-in-water emulsion lubricant (rolling mill coolant), and hybrid polymer quenchant (polyethylene glycol + salt + water) was used as a quenching media for the investigation. Each media has quenching volume of approx. 5 litre. All the experiment was performed in electrically heated muffle furnace where N₂ is used as inert gas to create protective atmosphere and to avoid decarburization of steel sample. The physical dimensions of each sample was fixed as 300 mm in length and 14 mm in diameter. The samples were collected from hot rolled wire coil which was manufactured from continuous casted bloom. After sampling from coil the samples were processed for residual stress removing treatment that is called pre-heat treatment (stress relieving). Stress relieving cycle and other parameter is mention in below fig 2. The properties after stress relieving is presented in Table 2. The microstructure of stress relieving sample is presented in fig.3.

![Fig. 1. Raw material structure of EN 09 steel (hot rolled condition)](image1)

![Fig. 2. Heat – Treatment Cycle for Stress Relieving Treatment with operational Parameters.](image2)

![Fig. 3. Structure after stress relieving process (Before Hardening)](image3)

![Fig. 4. Heat – Treatment Cycle for Hardening Treatment with operational Parameters.](image4)
Heating and cooling rates for hardening mentioned in the following heat treatment cycle presented in fig. 4. The Heating rate was decided as per standard. (ASM International. Handbook Committee, 1991). After Stress Relieving cycle the samples were treated under Hardening Treatment.

Table 2. Mechanical properties of stress relieved sample (EN 9).

| Hardness (HRC) | Tensile Strength (kg/mm²) | YIELD STRENGTH (kg/mm²) | % ELONGATION (50 mm GL.) |
|---------------|---------------------------|-------------------------|-------------------------|
| 12-12-11      | 65.05                     | 46.87                   | 27%                     |

Six heat treatment cycles were performed individually during experiment. Water, Vegetable oil (cottonseed oil), industrial oil, brine (37% NaCl + water), 2.4% oil-in-water emulsion lubricant (rolling mill coolant), hybrid polymer quenchant (polyethylene glycol + salt + water) were used as a quenching agent respectively. Heating rate and soaking time was constant for each treatment. The heating rate was 8°C/min and soaking time was 1 hr. 30 min (soaking time was decided on the basis of cross section area of the sample). This parameter was decided from standard. (ASM International. Handbook Committee, 1991) Pre-heat treatment (stress relieving) and hardening treatment was carried out under N₂ atmosphere to prevent de-carburization of steel. After completion of experiment the mechanical and metallographic characterization carried out. The hardness test was performed in Vickers hardness scale for more accuracy as well as in HRC scale. The metallurgy analysis was performed with metallurgical microscope and tensile test with universal testing machine (80 MT capacity). The characterization was performed on as-quench condition of samples (hardened condition).

III. RESULTS & DISCUSSION

Each quenchants having different properties and different quenching severity that make it difficult to choose the adequate quenchant for quenching purpose also the cooling ability of quenchant vary from one to another. There are various parameters to choose quenching media i.e. Availability. Cost, Toxicity, Reusability, Maintainability, Chemical properties, Thermal properties etc...

It is difficult to characterize how physical & chemical properties of quenchants might affect their quenching performance. (Adebiyi, 2015) We have choose the quenching media accordingly keeping in mind of above parameter to make a good competitive study among different quenchants.

Table 3. Tentative Volume of different phases after quenching in respective media mention in below table.

| Media / Condition | Ferrite (%) | Pearlite (%) | Bainite (%) | Martensite (%) | RA (%) |
|-------------------|-------------|--------------|-------------|----------------|-------|
| RM                | 32.82       | 67.17        | -           | -              | -     |
| Stress Relieve    | 32.82       | 67.17        | -           | -              | -     |
| Water             | -           | 8            | 7-11        | 68             | 10-12 |
| Brine             | -           | 5            | 5           | 85             | 3-7   |
| Industrial Oil    | 2-3         | 1-3          | 82          | 7              | 2-4   |
| Vegetable Oil     | 2           | 2            | 79-85       | 9              | 2-3   |
| Rolling Mill coolant | -         | -            | 1-2         | 88             | 8     |
| Hybrid Polymer solution | 2-3     | 12-14        | 20-22       | 61             | 0-2   |

To determine or evaluate the structure of hardened steel sample, these examination carried out under optical metallurgical microscope at various magnification. The samples for metallography were cut along cross section and was helpful to observed the structure surface to center and these samples were polished, etched with 2 % Nital solution (2% nitric acid + 98% methanol) and analyzed using the metallurgical microscope.

After hardening treatment, samples were quenched in six different quenching media. To evaluate the quenching effectiveness, metallographic analysis of the received and quenched specimen were carried out on 200X magnification and the microstructure evaluation cum phase amount are mention in Table 3. Raw material structure indicates presence of grain boundary phases where stress relieved microstructure indicates reduction in grain boundary phases which is responsible for changes in the mechanical properties of EN 9 steel. The metallographic structure of 2.4% oil in water emulsion quenching media offers the high amount of martensite, retained austenite and uniformly distributed carbide as presented in Fig.5. It is due to high quenching severity of the bath. The high severity of oil-in-water emulsion is due to 97.6% of water, this media have less severity to distortion and quench crack formation as compared to water due to 2.4 % addition of mineral oil that reduce the vapor blanket stage. The microstructure also offers good corrosion resistance properties compared to other quenching media. It is also anticorrosive, non-toxic & easily available.

We got martensitic structure & retained austenite in water quenching as per fig 6 but the amount of martensite is still high in oil-in-water emulsion quenchant & oxide scale was observed in water quenching while in oil-in-water quenchant no oxidation observed. There are also chances of quench crack formation & distortion in complex parts in case of water quenching so 2.4 %
oil-in-water could be good replacement in case of achieving high hardness with less chances of distortion & quench cracks.

The brine solution was prepared by making solution of 37% salt in water and heat treatment cycle was followed as shown in Fig.2, very few amount of retained austenite, lath martensite and ferrite is observed as shown in Fig.7. The morphology of martensite was observed as ‘lath martensite’ this increase the hardness and tensile strength of steel. The increasing concentration of salt in water increase the sphericity of grain size & favor grain growth, grain size distribution. (Adebiyi, 2015)

When a piece of hot metal is quenched in a brine solution, deposition of minute salt crystals and violent fragmentation of this salt layer occurs on the hot metal surface. This creates turbulence at the metal/quenchant interface, which destroys the vapor phase, resulting in a very high cooling rate and uniform rewetting. (Prabhu G. R., 2015)

The sample quenched in industrial oil showed presence of martensite, lower bainite and small amount of carbide & retain austenite Fig.8 while the sample quenched in cotton seed oil showed nearly same microstructure as similar to industrial oil quenching but the small cluster & size of martensite is observed in cotton seed oil as compared to industrial oil. So we can assess from the observations that the quenching severity of cotton seed oil is quite similar to industrial oil.

The sample quenched in hybrid polymer quenching media showed presence of martensite, retained austenite and small amount of ferrite Fig.10 the clusters of martensite is observed in microstructure on matrix of ferrite. The hybrid polymer quenching media was made by synthesis of 20% polyethylene glycol-400, 10% NaCl & rest water. The benefit of polymer and salt make hybrid quenching media a new area of interest for researchers. The presence of ferrite & martensite add in adequate ductility with hardness. During polymer quenching, a polymer-enriched film is formed around the hot metal, which stabilizes the vapor blanket.

As the temperature of the hot surface decreases approximately to the rewetting temperature the vapor blanket explosively ruptures, resulting in a pseudo-nucleate boiling process. Polymer quenching results in a longer vapor film stage and uniform cooling. (Prabhu K. N., 2007) The combined effect of salt and polymer solution additions on a cooling mechanism during quenching control the distortion & residual stress in steel.

The tensile test carried out with 14 mm dia. and hardness was determined with ‘Vickers’ and ‘Rockwell scale’. One important reasons for determining quenching intensity of various quenchant under production conditions are the multiple quenchant that are currently available such as: Different mineral oils, vegetable and synthetic oils; polymer quenchants; salt bath media; pressurized circulating gases etc.
Hardness & Tensile test were performed on all specimens to evaluate the mechanical properties of the samples. All data of mechanical testing is shown in table.3.

The sample quenched in water showed hardness of 410 HV near surface and 394 HV near core due to high quenching severity of water, the tensile strength of 138.70 kg/mm2, 2.7 % elongation was observed. So we can assess high hardness with low ductility in water quenched steel. The sample quenched in Brine solution show hardness of 420 HV near surface and 410 HV near core with tensile strength 150 kg/mm2, 2.3 % elongation was observed due to very high cooling rate and high amount of martensitic structure the hardenability and hardness observed better than water quenching. The sample quenched in 2.4 % oil-in-water emulsion quenchant show hardness of 432 HV near surface and 432 near core with tensile strength of 139.8 kg/mm2, 3% elongation was observed due to highest amount of martensite and high cooling rate among all quenchant. Also, good ductility can be assessed from tensile strength and % elongation as compared to water & brine solution. The sample quenched in industrial oil showed hardness of 345 HV near surface and 338 HV near core with tensile strength of 110 kg/mm2, 6 % elongation was observed due to presence of lower bainite, martensite and retained austenite. The adequate hardness and toughness can be assessed from tensile strength, % elongation & hardness.

The sample quenched in cotton seed oil showed hardness of 356 HV near surface and 355 HV near core with tensile strength of 118 kg/mm2, 6 % elongation which is quite good compared to industrial oil as nearly comparable microstructure was observed. The sample quenched in hybrid polymer solution showed hardness of 380 HV near surface and 376 HV near core with tensile strength of 121 kg/mm2, 4 % elongation due to presence of martensitic structure embedded in ferrite matrix. The good combination of ductility and hardness can be assessed from mechanical properties and results are quite comparable to industrial oil and cotton seed oil with adequate hardness and tensile strength there is no need of further heat treatment like normalizing or tempering as in water quenched steels.

Evaluation of mechanical properties of as quenched structure give result mention in table no. 4 in terms of hardness, tensile strength, % of elongation and % of reduction. The maximum hardness achieved in mill coolant quenched sample and lowest in industrial oil.

| Table 4. Results of Various samples which was quenched in difference media. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| TEMP.           | AT RM STATE     | AFTER STRESS RELIEVE | WATER | BRINE | INDUSTRIAL OIL | VEGETABLE OIL | ROLLING MILL COOLANT | HYBRID POLYMER SOLUTION |
| SOAKING TIME    | 810° C          | 90 mini           | 90 mini | 90 mini | 90 mini | 90 mini | 90 mini | 90 mini |
| QUENCHING MEDIA | 190-187-187     | 185-186-186       | 410-394-390 | 420-410-393 | 345-338-335 | 358-355-345 | 432-432-431 | 380-376-374 |
| COMPOSITION     | 14-13-13        | 12-12-11          | 43-43-41   | 44-43-41 | 35-35-33 | 38-38-36 | 44-44-43 | 38-36-34 |
| TENSILE STRENGTH | 68.70           | 65.05             | 138.70    | 150.36 | 110.38 | 125.83 | 139.81 | 121.15 |
| (kg/mm²)        | 48.10           | 46.87             | 135.80    | 149.06 | 100.75 | 118.90 | 134.58 | 113.54 |
| % ELONGATION     | 28 %            | 27 %              | 2.7 %     | 2.3 %  | 6.03 % | 6 %    | 3 %    | 4 %    |
| (50 mm GL)       | 2.7 %           | 1.7               | 1.2       | 3      | 2.9   | 2      | 3.8    |
| % REDUCTION      | 26              | 27                | 1.7       | 1.2    | 3     | 2.9    | 2      | 3.8    |
| % DECARB LAYER   | 0               | 0                 | 0.1 % max | 0      | 0     | 0      | 0      | 0      |
| STRUCTURE        | FERRITE + PEARLITE | FERRITE + PEARLITE | MARTEN SITE + RA | LATH MARTENSI TE + RA+FERRITE | LOWER BAINITE + MARTENSI TE + CARBIDE + RA | LOWER BAINITE + MARTENSI TE + CARBIDE + RA | MARTENSI TE + RETAIN AUSTENITE + CARBIDE | MARTENSI TE + RETAIN AUSTENITE + FERRITE |
IV. CONCLUSION
From the above research activities following conclusion can be derived:
1. Highest hardness (44 HRC) obtained by using brine & rolling mill coolant as quenching media.
2. Highest tensile strength is achieved by using brine as a quenching media with a value of 150 kg/mm².
3. The structure developed by rolling mill coolant showed uniform structure along with less retained austenite from that good corrosion properties can be assessed.

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