Effect of Cutting Fluids on the Flank Wear of High Speed and Carbide Tipped Cutting Tools

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ABSTRACT: The major needs in machining are high material removal rate, good work surface finish and low tool wear. These objectives can be achieved by reducing tool wear using proper cutting fluid during machining. The effect of some cutting fluids namely: Mentholated spirit, paraffin, and soluble oil on the flank wear of High-speed steel and carbide tipped tools by orthogonal cutting has been studied. Cente lathe was used for cylindrical turning operated at a speed of 370rpm and depth of cut of 1mm to machine aluminum, brass, mild steel and medium carbon steel workpiece. It was observed that soluble oil with 20% water concentration gave minimum flank wear among the cutting fluids used. The flank wear were 0.002mm, 0.008mm, 0.009mm and 0.012mm for soluble oils, mentholated spirit, paraffin and dry machining respectively cutting fluid using high speed Steel cutting tool and Aluminum workpiece. For the workpiece, aluminum gave minimum tool flank wear, followed by brass, mild Steel and Medium Carbon Steel respectively. Carbide tipped tool also exhibited better flank wear resistance than High speed steel. Soluble oil gave the minimum flank wear and best surface finish for all workplace and so have the capacity to give a longer tool life when compared with other cutting fluid studied. © JASEM

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Introduction: The correct selection and use of cutting fluids is one of the most important and often one of the cheapest factors in enhancing the performance of cutting tools (Timings, 1997). In metal cutting process, the condition of the cutting tools plays a significant role in achieving consistent quality and also for controlling the overall cost of manufacturing. To obtain optimum rates of metal removal and at the same time maintain optimum tool service life, it is necessary to both lubricate and cool the chip / tool interface. Cutting fluids are designed to fulfill one or more of the following functions (Timings, 1997, Yildiz et al,2007, Vikram et al,2007)

To cool the tool and work piece. To lubricate the chips / tool interface ‘and reduce tool wear due to friction and abrasion. To improve the finishing of the machined surface. To flush away the chips from the cutting zone. To prevent the corrosion of the work and machine. To prevent chip welding (formation of a built — up edge)

Cutting fluids reach the chip tool interface by a number of processes such as diffusing through the highly distorted structure of the metal in the chip and by capillary action.

Several authors have applied different methods to source lubricants for metal forming and machining (Avitzur, 1963; Babaagba, 1986; Cholakou and Rowe, 1982). Some of these tests include measurement of tool wear rate or tool life, determination of chip compression ratio and coefficient of friction, measurement of temperature and measurement of surface roughness, Husa (1957)

Yahya 2010 carried out an experimental investigation on effect of cutting fluids in turning with coated carbides Tool.Flank wear, cutting force and surface roughness value were measured throughout the tool life and the results obtained compared with dry and wet-cooled turning. The results indicated substantial reduction in tool wear when wet cooled turning was applied, which enhanced the tool life.

Obi (1997) investigated the performance of local vegetable oils (i.e. ground-nut oil, palm oil, and cotton seed oil) as cutting fluid in orthogonal cutting of aluminum and brass using high speed steel cutting tool. His result which was based on surface quality and reduction on chip compression ratio showed that groundnut oil performed better in the machining of
aluminum, while cotton seed oil showed a sparingly better performance than the rest in the machining of brass at all speeds tested.

Kurimoto and Barrow (1981) did a study on the influence of soluble and straight cutting oils when turning alloy steel with high-speed steel tools. The results indicated that under practical cutting conditions, the straight oil did not penetrate the chip tool interface and hence did not exhibit a lubricating action, whilst the soluble oils showed considerable penetration.

Muktar and Ibhadode (1999) formulated soluble oil from locally available materials. These materials were low-grade automotive oil. Emulsifying wax, ordinary washing soap and other additives. Report shows that it compared favourably with the commercial soluble oil. The former has a maximum deviation of 4.2% flank wear over the latter when machining operation was carried out with center lathe at a feed of 0.15mm/rev, and depth of cut of 02mm using medium carbon steel work piece and high speed steel cutting tool.

The major needs in machining are high material removal rate, good work surface finish and low tool wear. These objectives can be achieved by reducing tool wear using proper cutting fluid during machining. This paper aims to determine the effect of cutting fluids on the flank wear of high-speed steel and carbide tipped cutting tools. It is hoped that this paper will assist in the selection of cutting fluids, cutting tools and workpiece for optimum cutting condition.

METHODOLOGY

Equipment and Materials: The equipment and materials are as follow: Center lathe, High speed steel and carbide tipped and cutting tool with 7° clearance angle and 25° rake angle, Tool markers microscope. Stopwatch, Cylindrical mild steel, brass, aluminum and medium carbon steel workpiece of 50mm diameter and 200mm length workpiece. Mentholated spirit, paraffin, and soluble oil were the cutting fluids used.

Procedure: The lathe was set up for cylindrical turning with the high speed steel tool clamped to the tool post and the mild steel workpiece fixed and held with the 3 jaw chuck. The centre lathe set at a speed of 370 rpm was used for turning at 1 mm depth of cut. Machining was stopped after 120 seconds and the tool removed and its flank wear measured using the tool markers microscope. The cutting tool was then carefully reinserted and the dry machining procedure repeated for 240 seconds, 360 seconds and 1200 seconds. The corresponding flank wear was determined and also recorded. The above procedure was repeated using soluble oil with 20% concentration in water, mentholated spirit and paraffin and their corresponding tool flank wear determined using tool markers microscope and also recorded for the aluminum, brass and medium carbon steel workpiece. The above procedure was repeated using carbide tipped cutting tool and the corresponding flank wear determined and recorded.

RESULTS AND DISCUSSIONS

Flank wear is a major form of tool wear in metal cutting. When machining using tools under typical condition, gradual wear of the flank of the flank is the main process by which a cutting tool fails (Luo et al, 2005; Haron, 2001).

Figures 1 - 4 show the graph of flank wear (mm) against time (sec) for several cutting fluids using high speed steel cutting tool and workpiece aluminum, brass, mild steel and medium carbon steel respectively. Figures 5 - 8 also show similar results using carbide tipped tool.

![Fig 1: Graph of flank wear (mm against time (sec)) with several cutting fluid with high speed steel cutting Tool and aluminum work piece](image-url)
Fig. 2: Graph of flank wear (mm) against time (sec) with high speed steel cutting tool and brass workpiece.

Fig. 3: Graph of flank wear (mm) against time (sec) with high speed steel cutting tool and medium carbon steel.

Fig. 4: Graph of flank wear (mm) against time (sec) with carbide tipped tool and aluminum workpiece.

Fig. 5: Graph of flank wear (mm) against time (sec) with carbide tipped tool and mild steel workpiece.
Effect of Cutting Fluids on the Flank Wear

It was observed in Figures 1-8 that soluble oil with 20% water concentration gave minimum flank wear among the cutting fluid used. This was followed by Mentholated spirit, paraffin and dry machining respectively. This results compare favourably with the obtained by Hamad et al., 2014, when soluble oil gave the lowest flank wear and cutting force as compared to neat oil and synthetic cutting fluid when used for machining. For example, at a time of 360 seconds, Fig. 1 shows the flank wear were 0.002mm, 0.008mm, 0.009mm and 0.012mm cutting fluids soluble oils, mentholated spirit, paraffin and dry machining respectively using high speed Steel cutting tool and Aluminum workpiece. The same trend was observed as shown in Figures 2-4 and Figures 5-8 where tipped carbide cutting tool was used. This values are lower than the flank wear values of 0.33mm and 0.1mm obtained by yahya, 2010 and Dhar et al., 2001 respectively when carbide cutting tool was used. The reasons may be due to the different cutting conditions used and the fact that AISI 1060 steel workpiece is of a higher strength than workpiece evaluated and so will cause a higher flank wear rate (Timings, 1997).

It was also observed that aluminum workpiece gave minimum cutting tool flank wear for the two cutting tools used, followed by Brass, mild steel and medium carbon steel respectively. For example, after 1200 seconds, the flank wear for high speed steel cutting tool using soluble oil observed were 0.05mm, 0.007mm, 0.008mm and 0.009mm for Aluminum Brass, mild steel and medium carbon steel workpiece respectively. Using also carbide tipped tool, the flank wear after 1200 seconds with soluble oil cutting fluids were 0.003mm, 0.004mm, 0.006mm and 0.008mm for aluminum, brass, mild steel and medium carbon steel workpiece respectively. The same trend was observed for all the other cutting fluids used. Comparing the two cutting tools used, it was observed that the carbide tipped tool gave a lower flank wear than the High-speed steel. For example from Figs. 1-8, the flank wear after 1200 seconds using mild steel workpiece and soluble oil was 0.006mm and 0.008mm for carbide tipped cutting tool and High speed steel cutting tool respectively. Also, using mentholated spirit as cutting fluid, the flank wear after 1200 seconds using brass workpiece was 0.004mm and 0.007mm respectively. This shows that carbide tipped tool is stronger, tougher and has higher wear resistance properties than High-speed steel. Soluble oil gave best surface finish for all workplace. Good surface finish was also produced when paraffin was used on aluminum workpiece.

Conclusions: Cutting tools flank wear under several cutting fluids have been examined by orthogonal cutting using center lathe. Soluble oil with 20% concentration in water concentration gave minimum flank wear. Aluminum workpiece also produced the minimum cutting tool flank wear followed by Brass, mild steel and medium carbon steel respectively. Carbide tipped tool showed better flank wear resistance than High-speed steel tool used. It is hoped that this paper will assist in the choice and selection of cutting tools, cutting fluids and materials to obtain optimum results for machining.

Fig. 8: Graph of flank wear (mm) against time (sec) with carried tipped tool and medium carbon steel
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