



## FPL insert D3041A05

URL:https://www.sxplc.com/fpl-insert-d3041a05

## **Product data sheet**

- 1. Hi Chrome Cr27 is a wear resistant white iron that offers excellent performance under erosive conditions. The alloy can be effectively used in a wide range of slurry types. The high wear resistance of alloy Cr27 is provided by the presence of hard carbides within its micro-structure. Alloy Cr27 is particularly suited to applications where mild corrosion resistance, as well as erosion resistance is required.
- 2. Cr15Mo3 Marten-sic white iron with moderate erosion resistance.
- 3. A49 is suitable for low PH corrosion duties, where erosive wear is also a problem. The alloy is particularly suitable for Flue Gas Desulphu-rization(FGD) and other corrosive applications, where the pH is less than 4. The alloy can also be used in other mildly acidic environments. A49 has an erosion

res<u>istance</u> <u>similar</u> to that of Ni-Hard



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