

PSA/PHOSPHORIC ACID

Jasprex PSA P

Chemical Specification

Phenol Sulphonic Acid 51 - 53%
Phosphoric Acid 20 – 22%
Free Phenol 2 % max.
Sulphone 0,5% max
Free Sulphuric 3 % max

Properties and Instructions on use

Used as a Phenolic Resin Catalyst in open and closed cell application including insulation Board. This product is specifically designed for heat resistant board production impregnating directly board surfaces with flame and heat resisting characteristics

Other applications include use as metal plating acid for corrosion protection.

Dosage

According to reactivity of the resin 2 – 10%

Applied in the tinning line electrolyte should be as in accordance with US Steel Recommendations in balance with Sn²⁺ in solution.