

# Materials Data Sheet FC WearPro<sup>™</sup> Mill Liners

## Martensitic Tool Steel

Martensitic tool steels are produced to ASTM international specifications and offer good corrosion and abrasion resistance, while maintaining good impact toughness.<sup>\*</sup> Typical applications include SAG feed and discharge end liners and chute liners. This alloy can be substituted for Chrome Molybdenum steel in certain SAG applications to increase component wear life.

## Nominal Chemical Composition

Grade	FCA-21
Equivalent Standard	ASTM A597 CH-12

### Composition (Weight %)

Carbon	0.35
Manganese	0.38
Silicon	0.75
Chromium	5.25
Molybdenum	1.50
Phosphorus	0.03 max
Sulphur	0.03 max

### Surface Brinell Hardness (BHN)

Range

510-550

\* Standard FCA alloy grades are selected based on customer's needs and can be customized to meet specific applications and challenges.