

## Assessment Onboarding Notice: SteelMint launches HMS (90:10) DAP Chennai and Hyderabad

Indian ferrous scrap consumption is at 22-25 million tonnes (mnt) in steel making, in which HMS scrap comprises approximately 12-15 million tonnes. The 90 % material generated from End cutting generated from mills, heavy structure cutting, railway scrap material mixed with 10 % light melting scrap or household scrap. HMS (90:10) scrap is also referred as Super Melting Scrap in domestic market. In an intent to widen our scrap coverage and feedback from market, we have selected Chennai and Hyderabad as assessment location.

### Material Descriptions:

Clean and heavy material like railway scrap, heavy structure cutting, end cutting material generated from mills.

Yield: 96% (+/- 1%)



Source: Chennai based trader

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Assessment	Grade	Origin	Region	State	Size	Chemical Composition	Delivery Terms
Melting Scrap, DAP- Chennai, India	HMS (90:10) Scrap	Ex- Chennai	South India	Tamil Nadu	NA	Recovery 96% (+/- 1%)	DAP
Assessment	Grade	Origin	Region	State	Size	Chemical Composition	Delivery Terms
Melting Scrap, DAP- Hyderabad, India	HMS (90:10) Scrap	Ex- Hyderabad	South India	Telangana	NA	Recovery 96% (+/- 1%)	DAP

For any feedback or query, please feel free to write us at [info@steelmint.com](mailto:info@steelmint.com)