

## Privacy Policy

M S Agarwal Foundries Pvt.Ltd hereinafter referred to as “Company” or “we” or “our” or “us” is a company registered under the Companies Act, 1956 with our registered office situated at 1st Floor, T19 Towers, Above Croma Showroom, Besides Ranigunj Bus Depot, Ranigunj, Secunderabad 500003, Telangana, India. We own and operate a website <https://www.msagarwalfoundries.com/> and are bespoken to defend the security and privacy of your information as defined below. We value your privacy and advise you to carefully read this Privacy Policy (“Privacy Policy”), so that you are aware of how, where and why we are using your private information. We are steadfast in defending your private information and keeping it confidential. To protect your private information from unauthorized access or disclosure, we make commercially reasonable efforts. By visiting our website, it is deemed that you have agreed to the terms of the Privacy Policy. This Privacy Policy also applies to the services, products, software, applications and platforms (“Services”) provided by the Company. The Company respects the privacy of everyone who visits the website and is committed to providing the highest level of protection regarding the processing of all visitors to the website, including clients’/customers’ personal data based on applicable laws. In the event you do not wish to be bound by these terms, you may refrain from accessing the website.

In accordance with Rule 3(1) of the Information Technology (Intermediaries Guidelines) Rules, 2011 and Information Technology (Reasonable Security Practices and Procedures and Sensitive Personal Data or Information) Rules, 2011, we publish this privacy policy for collection, use, storage, disclose and transfer of sensitive personal data or information.

### Collection of personal information

We collect personal information when you make an enquiry or fill in a request form on our website for information or any request from the company by an email, letter, fax, a phone call, when you register with us, subscribe to our newsletter, enter competitions or register for promotions, when you take part in surveys or engage with us in any online or offline event, promotions, provide us with a feedback or a page hosted by us on a third party platform or location.

### Use of personal information

The personal information collected is primarily used and passed on to third parties where we feel it is necessary to process your order, enquiry or participation. The personal information we collect helps us to keep you posted about M S Agarwal Foundries' latest product announcements, offers, promotions and events. It bestows an opportunity, to modify our content, advertising and services. However, you may opt to unsubscribe.

You can visit the M S Agarwal Foundries website without revealing any personal information about yourself. As is the case with most websites, we may track the

internet address of the domains from which people visit us to analyse data on our website at regular intervals. However, in such analysis, the individual user will remain anonymous.

## Cookies

With the aim of serving you better with more customized information when you visit our site, we may use “cookies” for some of our web pages. When you send a cookie, you have an option to set your browser to notify you, giving us the option whether to accept the cookie or not. To improve our services, we collect and analyse this information.

At MS Agarwal Foundries Pvt.Ltd, we will take appropriate steps to protect the information you share with us. In the future, if there is any change in our privacy policy, we shall post exhibiting a new effective date. To ensure that you understand our current policies, regularly access our website. While we assure you that M S Agarwal Foundries will do its best to ensure the privacy and security of your personal information, we shall not be responsible in any manner whatsoever for any violation or misuse of your personal information by unauthorized persons due to misuse of the internet environment.