

Environmental Restricted Substances Policy

2023/6/30 版

環境限用物質管理

因應化學品使用日漸嚴格之趨勢，尤其是已列為有害化學物質者。中國砂輪企業股份有限公司/鴻記工業股份有限公司(以下簡稱本公司)以保護環境安全為己任，對於產品可能使用或生產過程可能使用，且具影響環境安全的化學物質皆小心以對。我們秉持預防原則，並遵守各特定化學物質的相關規範，如歐盟 RoHS 指令的要求，嚴格地要求供應商依據中砂所制訂的「環境限用物質管制表」。

Environmental Restricted Substances Management

According to the increasingly severe use of chemical products, especially those that have been listed as hazardous substances. Kinik Company / Hongia Industry Company, hereinafter referred as "Kinik", is strongly committed to the conservation of the environment and is careful about the chemical substances that may be used in products or in the production process. As to uphold the spirit of the precautionary principle, we abide by all regulatory standards concerning particular chemical substances, e.g. RoHS, and demand our suppliers to follow the "Environmental Restricted Substances Control".

預防原則

本公司採取預先防止之原則，經有權鑑定機關及事證證實確會對生態系統和人類健康造成不可逆轉的危害時，本公司絕對禁止繼續使用該物質。若該物質在現階段科學技術無法直接證實其不可逆轉之危害時，我們將採取積極行動，評估未來是否須限用或禁用該化學物質。若有適當且安全之替代物質，本將使用該替代物質；若尚未有適當且安全之替代物質時，我們將積極研究調查以尋找替代物質。若有爭議時，本公司將以負責任之態度，主動蒐集並提供相關證明歐盟 RoHS 指令之因應，中砂持續關注 RoHS 指令相關修正內容及法規更新相關資訊。

Precautionary Principle

Kinik adopts the principle of early prevention that we strictly forbid continued use of substances that have been confirmed by authorized appraisal agencies to cause irreversible damage to the eco-system or human health. If current scientific technology is unable to confirm certain substances to cause irreversible effects, we proactively assess whether it should continue using such substances. Until a safer, more suitable substance is made available in the future, we will continue to use the substitute. In the meantime, we will actively research and develop safer and more suitable substitutes. In the case of a dispute, Kinik takes responsibility by proactively gathering and providing related proof by RoHS. We have been monitoring its amendments and new process to ensure the compliance of the requirements.

綠色產品計畫

本公司認為符合綠色概念的產品設計，應以產品生命週期的思維為基礎，並至少涵蓋材料選用、能源使用及產品回收等三大要素，同時配合國際趨勢與利害相關者及顧客需求。在新產品的替代技術不影響其品質、安全性、可靠性和信賴性的前提下，加強對人體的安全性與降低對環境衝擊的風險。

Green Design Product

Kinik believes that products in compliance of the green design should contain at least three elements “material, energy and recycling”. At the same time, we work in coordination with international mandates, stakeholders and customers to conduct environmentally friendly designs. Testing is conducted to determine whether any substitute technology will influence the quality, safety and reliability of finished products as well as to determine any possible adverse effects on human health or the environment.