



Product Specifications

Structure:

| | | |
|---------|------------------------------|---|
| Name | 二羰基氯铑(I)二聚体 | |
| EN Name | Bis(chlororhodiumdicarbonyl) | |
| Catalog | D40380 | $\text{O}=\text{C}^- \quad \text{O}=\text{C}^-$ |
| CAS | 14523-22-9 | $\begin{matrix} \text{Cl}^+\text{Rh}^- \\ \quad \\ \text{Rh}=\text{C}^+ \end{matrix} \quad \text{O}=\text{C}^- \quad \text{O}=\text{C}^-$ |
| M.F. | C4Cl2O4Rh2 | |
| M.W. | 388.77 | |

| Test | Norm |
|---------------|-----------------------------|
| Appearance | Dark red to red brown solid |
| Assay | ≥97% |
| Metal content | 51.5%-54.3% |

Shanghai Acmec Biochemical Co, Ltd.
1301 Rm, NO.1, 1588 Wangyuan South Rd, Fengxian, Shanghai



客服电话
400-900-4166



正品保障
正品保障 提供发票



急速物流
现货闪电 当时发货



售后无忧
不满意退货

产品仅供科研!



www.acmec-e.com



400-900-4166