|  |  |  |
| --- | --- | --- |
| **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |  | **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |
| **2.0 M NH4Cl**  **106.98 g / 1 L** |  | **2.0 M HCl**  **166.7 mL 12M / 1 L** |
| **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |  | **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |
| **2.0 M NH4Cl**  **106.98 g / 1 L** |  | **2.0 M HCl**  **166.7 mL 12M / 1 L** |
| **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |  | **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |
| **2.0 M NH4OH**  **135.1 mL 14.8M / 1 L** |  | **2.0 M NaOH**  **80 g / 1 L** |
| **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |  | **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |
| **2.0 M NH4OH**  **135.1 mL 14.8M / 1 L** |  | **2.0 M NaOH**  **80 g / 1 L** |
| **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |  | **black and white vector stop sign Stock Vector | Adobe Stock AP CHEM ONLY!**  ENTHALPY OF A RXN |
| **2.0 M HCl**  **166.7 mL 12M / 1 L** |  | **2.0 M NaOH**  **80 g / 1 L** |