

實驗廢液相容表

| 反應類編號 | 反應類編號 | | | | | | | | | | | | | | | | | | | | | |
|-------|----------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|--|--|
| 1 | 酸、礦物 (非氧化性) | 1 | | | | | | | | | | | | | | | | | | | | |
| 2 | 酸、礦物 (氧化性) | | 2 | | | | | | | | | | | | | | | | | | | |
| 3 | 有機酸 | | | 3 | | | | | | | | | | | | | | | | | | |
| 4 | 醇類、二元醇類和酸類 | | | | 4 | | | | | | | | | | | | | | | | | |
| 5 | 農藥、石棉等有毒物質 | | | | | 5 | | | | | | | | | | | | | | | | |
| 6 | 醃胺類 | | | | | | 6 | | | | | | | | | | | | | | | |
| 7 | 胺、脂肪族、芳香族 | | | | | | | 7 | | | | | | | | | | | | | | |
| 8 | 偶氮化合物、重氮化合物和聯胺 | | | | | | | | 8 | | | | | | | | | | | | | |
| 9 | 水 | | | | | | | | | 9 | | | | | | | | | | | | |
| 10 | 鹼 | | | | | | | | | | 10 | | | | | | | | | | | |
| 11 | 氰化物、硫化物及氟化物 | | | | | | | | | | | 11 | | | | | | | | | | |
| 12 | 二磺氮機碳酸鹽 | | | | | | | | | | | | 12 | | | | | | | | | |
| 13 | 醃類、醚類、酮類 | | | | | | | | | | | | | 13 | | | | | | | | |
| 14 | 易爆物 (註一) | | | | | | | | | | | | | | 14 | | | | | | | |
| 15 | 強氧化劑 (註二) | | | | | | | | | | | | | | | 15 | | | | | | |
| 16 | 烴類、芳香族、不飽和烴 | | | | | | | | | | | | | | | | 16 | | | | | |
| 17 | 鹵化有機物 | | | | | | | | | | | | | | | | | 17 | | | | |
| 18 | 一般金屬 | | | | | | | | | | | | | | | | | | 18 | | | |
| 19 | 鋁、鉀、鋰、鎂、鈣、鈉等 | | | | | | | | | | | | | | | | | | | 19 | | |

| 說明 | |
|------|--------------|
| 反應顏色 | |
| | 產生熱 |
| | 起火 |
| | 產生無毒性和不易燃性氣體 |
| | 產生有毒氣體 |
| | 產生易燃氣體 |
| | 爆炸 |
| | 劇烈聚合作用 |
| | 或許有危害但不確定 |

| 範例 | |
|----|-----------|
| | 產生熱並起火及有毒 |
| | 氣體 |
| | 氣體 |

註一：易爆物包括溶劑、廢棄爆炸物、石油廢棄物等。

註二：強氧化劑包括鉻酸、氯酸、雙氧水、硝酸、高錳酸



