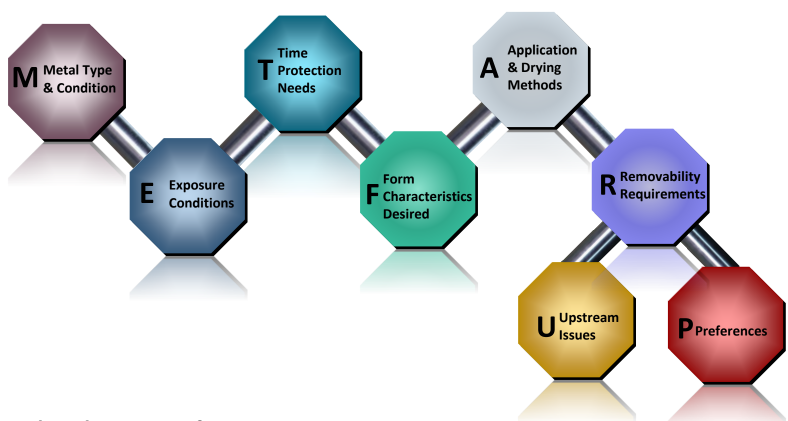


METFAR-UP®

Metal Exposure Time Form Application Removable Upstream Preferences



The Elements of Corrosion Prevention

- Reduces risk of corrosion, reduces costs
- Technical assessment, easy to implement



Choosing the Right Corrosion Prevention

By answering this logical sequence of questions, you will be able to identify the right solution for your metals packaging application. It's a simple formula, called METFAR-UP®

| M | Metal | What type of metal/product requires protection? Ferrous, non-ferrous, multi-metal, or specialty? What is the surface profile and its existing condition? What is its shape and size? |
|---|-------------|---|
| E | Exposure | What conditions will the object be exposed to? Indoor covered? Outdoors covered? Will there be changes in temperature? Consider heat, cold, humidity. |
| T | Time | How long will the object need corrosion protection? 1 – 12 months? 12 – 60 months? 60+ months? |
| F | Form | What is the desired type of corrosion protection? Contact Corrosion Inhibitors – Rust preventive liquids Volatile Corrosion Inhibitors – VCI papers, wraps, films and bags; devices; liquids. |
| A | Application | How will the corrosion protection be applied? Where will the corrosion prevention be applied? Who will package the metal object in VCI packaging or apply the anti-corrosion product? |
| R | Removable | What are the expectations for removal?Timing? Equipment? |
| U | Upstream | What is the condition of the object prior to protecting?Has it been exposed to corrosion?What were the last upstream procedures prior to applying protection? |
| P | Preferences | What are the environmental expectations? (VOC limitations, waste disposal considerations, emission regulations, etc.) Any specifications need to be met, such as military or corporate? Other preferences? |

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