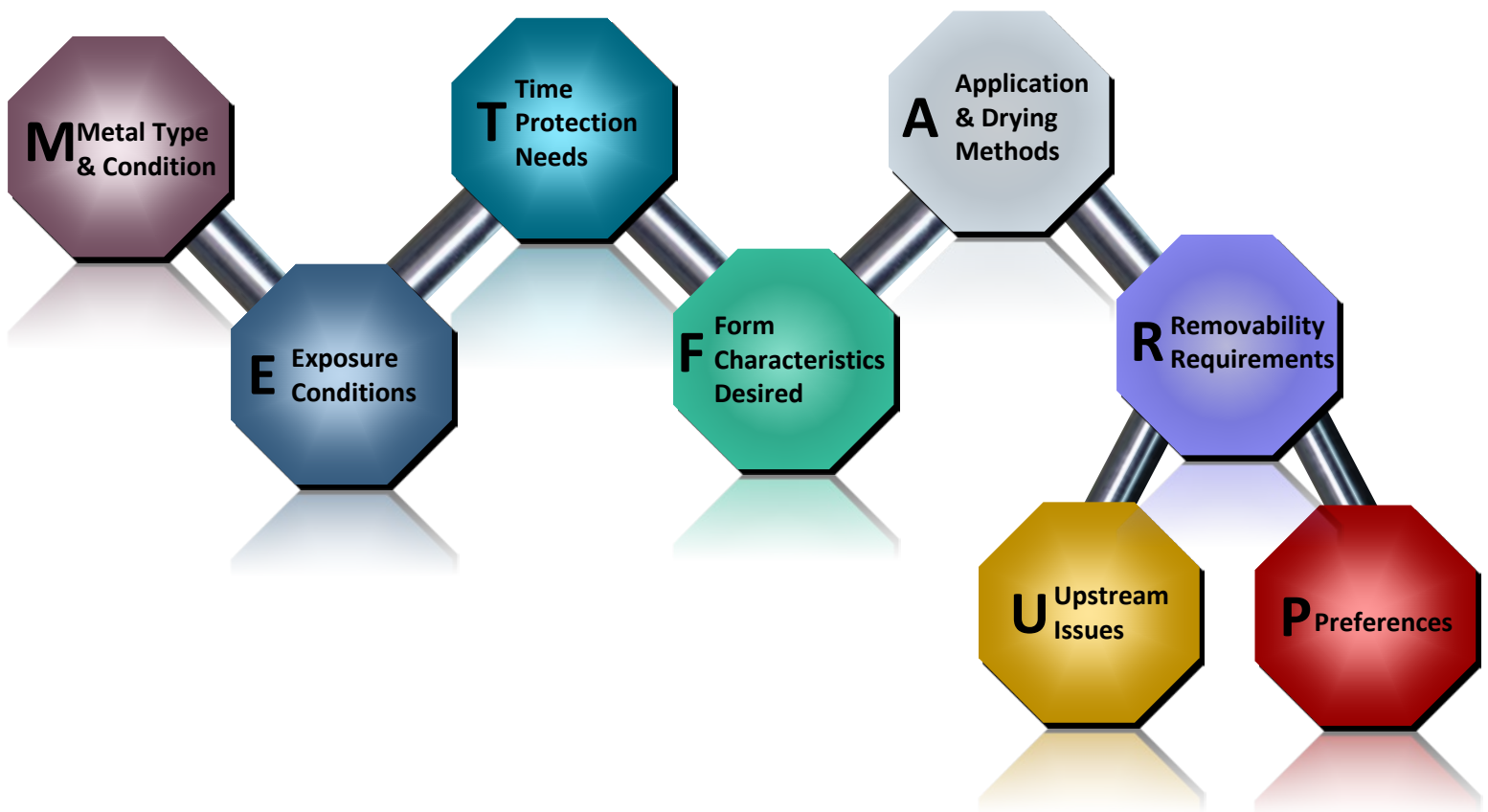


METFAR-UP™

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	<ul style="list-style-type: none"> ▮ 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	<ul style="list-style-type: none"> ▮ What conditions will the object be exposed to? Indoor covered? Outdoors covered? Outdoors Uncovered? ▮ Will there be changes in temperature? Consider heat, cold, humidity.
T	Time	<ul style="list-style-type: none"> ▮ How long will the object need corrosion protection? <ul style="list-style-type: none"> - 1 – 12 months? - 12 – 60 months? - 60+ months?
F	Form	<ul style="list-style-type: none"> ▮ What is the desired type of corrosion protection? <ul style="list-style-type: none"> - Contact Corrosion Inhibitors – Rust preventive liquids - Volatile Corrosion Inhibitors – VCI papers, wraps, films and bags; devices; liquids.
A	Application	<ul style="list-style-type: none"> ▮ 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	<ul style="list-style-type: none"> ▮ What are the expectations for removal? ▮ Timing? Equipment?
U	Upstream	<ul style="list-style-type: none"> ▮ 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	<ul style="list-style-type: none"> ▮ 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?